SERVICE MANUAL

Teil 1 ORION

DVD/VR-2961 / 2963 SI

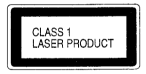
DVD VIDEO PLAYER & VHS VIDEO CASSETTE RECORDER











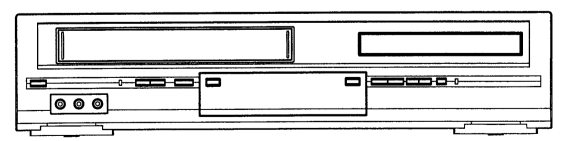












ORIGINAL CHASSIS CODE A

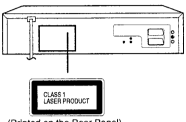
Best. Nr. SM2963

IMPORTANT WARNING -

CAUTION:

DVD PLAYER IS A CLASS 1 LASER PRODUCT. HOWEVER THIS PLAYER USES A VISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE PLAYER CORRECTLY AS INSTRUCTED.

THE FOLLOWING CAUTION LABEL IS LOCATED ON THE REAR PANEL OF THE PLAYER.



(Printed on the Rear Panel)

WHEN THIS PLAYER IS PLUGGED TO THE WALL OUTLET, DO NOT PLACE YOUR EYES CLOSE TO THE OPENING OF THE DISC TRAY AND OTHER OPENINGS TO LOOK INTO THE INSIDE OF THIS PLAYER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

SERVICING NOTICES ON CHECKING

1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \bigwedge mark, the designated parts must be used.

3. PUT PARTS AND WIRES IN THE **ORIGINAL POSITION AFTER** ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

4. PERFORM A SAFETY CHECK AFTER **SERVICING**

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

- HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the CHASSIS CODE.)

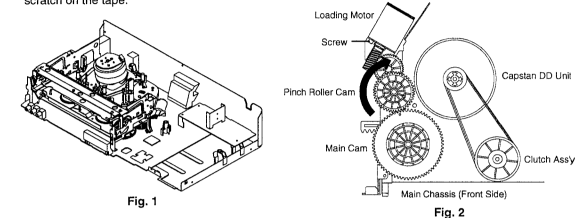
- 1. MODEL NUMBER and CHASSIS CODE The MODEL NUMBER can be found on the back of each product and the CHASSIS CODE can be found at the end of the SERIAL NUMBER.
- 2. PART NO. and DESCRIPTION You can find it in your SERVICE MANUAL.

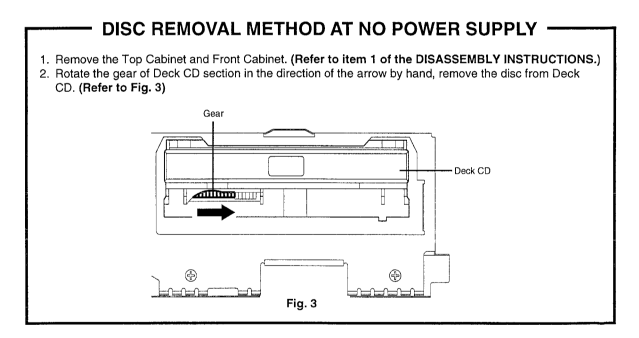
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Y/C/AUDIO/HEAD AMP	•
SYTEM CONTROL/SERVO/TIMER/OSD	
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ELECTRICAL DEDI ACEMENT DARTO LICT	10.1 10.0

TAPE REMOVAL METHOD AT NO POWER SUPPLY

- 1. Remove the Top Cabinet, Front Cabinet and DVD Block and the Fig. 1 below can be seen. (Refer to item 1 of the DISASSEMBLY INSTRUCTIONS.)
- 2. Remove one screw of the Loading Motor from the insert hole for screw driver and remove the Loading Motor.
- 3. Rotate the Pinch Roller Cam in the direction of the arrow by hand to slacken the Video Tape. (Refer to Fig. 2)
- 4. Rotate the Clutch Ass'y either of the directions to wind the Video Tape in the Cassette Case.
- 5. Repeat the above step 3~4. Then take out the Video Cassette from the Deck Chassis. Be careful not to scratch on the tape.





PARENTAL CONTROL - RATING LEVEL 4-DIGIT SECURITY CODE CANCELLATION

If the stored 4-digit security code in the Rating Level menu needs to be cancelled, please follow the steps below.

- 1. Turn Unit ON
- 2. Press and hold the '2' key on the remote control unit.
- 3. Simultaneously press and hold the 'STOP' key on the front panel.
- 4. Hold both keys for more than 3 seconds.
- 5. The On Screen Display message 'PASSWORD CLEAR' will appear.
- 6. The 4 digit password has now been cleared

	Outline of the pro	duct		<u> </u>	DVD VIDEO PLAYER & VHS Player / Recorder	
i-2	DVD System	Color System		1	PAL PAL DE	
	-	Disc		DVD, CD-DA, CD-R/RW, VIDEO CD,SVCD		
		Disc Diameter			120 mm , 80 mm	
	1	Deck	Disc Loading System		Front Disc Loading	
			Motor		3 Motors	
	ŀ	Pick up			1-Lens 2-Beams System	
		Playback time (Max)	DVD 1-Layer		135min (4.7GB)	
		r laybaok timo (max)	DVD 2-Layer		245min (8.5GB)	
			CD CD		74min	
					74min	
			VIDEO CD		2-20 times / 4 step	
		Search speed	Fwd			
				Actual	2-45 times (DVD, VIDEO CD)	
					4-40 times (CD)	
	1		Rev		2-20 times / 4 step	
				Actual	2-45 times (DVD, VIDEO CD)	
					4-40 times (CD)	
	Į	Slow speed	Fwd		1/7 -1/2 times	
	1	0.011 0.000		Actual		
			Rev			
			nev	Actual	·	
	 	01-		Actual	VHS Player / Recorder	
-3	VCR	System			PAL	
	System	Video System				
		Hi-Fi STEREO			Yes	
		NTSC PB(PAL60Hz)			Yes	
		Deck	DECK		OVD-7	
	1		Loading System		Front	
			Motor		3	
		Heads Video H			4Head	
		110000				
		FM Aug	dio Head		2Head	
	1	i w Auc	alo i lead			
	1	Audio /	Control		Mono/Yes	
					Yes	
	1		Full Track Erase)		SP/LP	
		Tape Rec	PAL		SF/LF	
		Speed	NTSC		-	
		Play	PAL		SP/LP	
			NTSC		SP	
		East Forward / Rewin	d Time (Approx.) at 25oC		FF:1'12"/REW:1'12"	
	l l	i ast i di waid / i civili	a rimo (ripproxi) al 2000		11.112/MLVV.112	
	į	rast rolward / ricwin	a Timo (Approxi) at 2000	with Cassette	E-180	
			NTSC or PAL-M	with Cassette		
		Forward/Reverse	NTSC or PAL-M	with Cassette	E-180 SP=3x, 5x	
		Forward/Reverse Picture Search		with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x	
		Forward/Reverse Picture Search Frame Advance	NTSC or PAL-M	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes	
		Forward/Reverse Picture Search Frame Advance Slow Speed	NTSC or PAL-M PAL or SECAM	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30	
i-4	Tuning	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System	NTSC or PAL-M PAL or SECAM	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG	
ì-4	Tuning System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and	NTSC or PAL-M PAL or SECAM System	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System	NTSC or PAL-M PAL or SECAM System Destination	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER)	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and	NTSC or PAL-M PAL or SECAM System Destination Tuning System	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and	NTSC or PAL-M PAL or SECAM System Destination Tuning System Input Impedance	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and	NTSC or PAL-M PAL or SECAM System Destination Tuning System	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth	
ì-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH	NTSC or PAL-M PAL or SECAM System Destination Tuning System Input Impedance CH Coverage	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH	NTSC or PAL-M PAL or SECAM System Destination Tuning System Input Impedance	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS)	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency	NTSC or PAL-M PAL or SECAM System Destination Tuning System Input Impedance CH Coverage Picture(FP)	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS)	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS)	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes	
ì-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes 23~69 CH	
à-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/ii	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes 23~69 CH 73 dBu / 75 Ohm	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
i-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
-4	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN - 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes	
	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
	-	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN - 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes	
	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN - 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz	
	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector ad AC DC	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN - 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz - 20 W at 230V 50Hz	
	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector ad AC DC Stand by	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz - 20 W at 230V 50Hz 5 W at 230V 50Hz 5 W at 230V 50Hz	
	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector nd AC DC Stand by Per Year	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes 23~69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz - 20 W at 230V 50Hz 5 W at 230V 50Hz W	
i-5	Power	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector nd AC DC Stand by Per Year Power Fuse	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN 80CH Yes 23-69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz - 20 W at 230V 50Hz 5 W at 230V 50Hz - W Yes	
à-5	System	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector nd AC DC Stand by Per Year Power Fuse Safety	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
à-5	Power	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector nd AC DC Stand by Per Year Power Fuse	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN - 80CH Yes 23-69 CH 73 dBu / 75 Ohm No G.ST/NICAM DUAL Yes 230V 50Hz - 20 W at 230V 50Hz 5 W at 230V 50Hz - W Yes CE CE CE	
à-5 à-6	Power	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector nd AC DC Stand by Per Year Power Fuse Safety	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	
à-5	Power	Forward/Reverse Picture Search Frame Advance Slow Speed Broadcasting System Tuner and Receive CH Intermediate Frequency Auto Tuning Method Auto Guide Ch Area Preset CH RF Converter Output Chann Level/i Sound Stereo/Dual TV Sour Tuner Sound Muting Power Source	System Destination Tuning System Input Impedance CH Coverage Picture(FP) Sound(FS) FP-FS el mpedance Selector ad AC DC Stand by Per Year Power Fuse Safety Radiation	with Cassette	E-180 SP=3x, 5x SP/LP=5x, 7x / 7x, 13x Yes 1/5, 1/10,1/30 CCIR System BG 1Tuner Oscar(W/HYPER) F-Synth VHF/UHF 75 OHM E2~E4, X~Z+2, S1~S10, E5~E12,S11~S41,E21~E 38.9 MHz 33.4 MHz 5.5 MHz C.C.I.R CH PLAN	

G-9	Signal	Video Signal	Output Level	1 V p-p/75 ohm (DVD,VCR)
			S/N Ratio (Weighted)	65 dB(DVD) 53 dB(VCR)
			Horizontal Resolution	500 Lines (DVD) 240 Lines(VCR at SP)
		RGB Signal	Output Level	0.7V p-p / 75 ohm
		Audio Signal	Input Level Microphone	•
	•		Input Level Line	-3.8 dBm/ 50k ohm(VCR)
			Output Level Line	-3.8 dBm/ 1k ohm (VCR, 0dB=0.775Vrms) -12dB/ 1k ohm (DVD, -20dBFs 0dBFs=2.0Vrms)
			Digital Output Level	0.5 V p-p / 75 ohm(DVD)
			S/N Ratio at (Weighted)	90dB(DVD) 42dB(VCR at SP)
			Harmonic Distortion (1KHz) Typical	0.06% (DVD) 1.5% (VCR at SP)
	ļ		Frequency Response: DVD Mode at DVD	4 Hz - 22 KHz
			DVD Mode at VIDEO CD	4 Hz - 20 KHz
	İ			4 Hz - 20 KHz
			DVD Mode at CD	4 Hz - 20 KHz
			VCR Mode at SP	100Hz - 10 KHz
	ŀ		VCR Mode at LP	100Hz - 5 KHz
	ŀ		VCR Mode at SLP	-
		Hi-Fi Audio Signal	Dynamic Range : More than	75dB
l			Frequency Response	20Hz ~20kHz
			Wow And Flutter: Less than	0.01 %Wrms
l			Channel Separation : More than	60 dB
l			Harmonic Distortion : Less than	0.01

0 On Screen	Menu			Yes	
Display (DVD)		Menu ⊤yp		Character	
		Language		Yes	
			Menu	Yes	
			Subtitle	Yes	
			Audio	Yes	
		Picture		Yes	
			TV Screen Size	Yes	
			OSD Display On/Off	Yes	
			Slide Show	No	
			Interval Time	No	
			JPEG Interval	Yes	
			Select Files	Yes	
		Sound	C0100(11100	Yes	
		Sound	DRC (Dynamic Range Control)	Yes	
			dts Decode	No	
				No	
			Output (5.1ch/ 2ch)		
			Surround On/Off	No	
			Center On/Off	No	
		-	Sub Woofer On/Off	No	
		Parental		Yes	
			Password Lock/Un Lock	Yes	
			Rating Level	Yes	
		Other		Yes	
			OSD Language (Set up Language)	Yes	
			Output (RGB/Video)	Yes	
	Open			Yes	
	Close			Yes	
	No disc			Yes	
	Reading			Yes	
	Play			Yes	
	Still/Pause			Yes	
	Stop			Yes	
	Prohibit Ma	ark		Yes	
	Step	4111		Yes	
	SKIP >>			Yes	
				Yes	
	SKIP <<			Yes (CD,MP3,Video CD,SVCD,WMA,JPE	701
	Random			Yes	<u> </u>
	Repeat				
	Slow+ ##			Yes	
	Slow- ##			No	
	Search+#			Yes	
	Search-#	#		Yes	
	Jump			Yes	
}	Resume			Yes	
	Title No.			Yes	
	Chapter No	D.		Yes	
1	Track No.		ACCESS OF THE SECOND SE	Yes	
	Time			Yes	
	Sub Title N	lo.		Yes	
1	Angle No.			Yes	
	Vocal On/0	Off		Yes	
	Audio No.			Yes	
	Audio Ster	eo L/R		Yes (Video CD,SVCD)	
1	Zoom			Yes	
	Marker No			Yes	
1	Program F			Yes (CD,MP3,Video CD,SVCD,WMA,JPE	-3)
	Spatializer			No	-4/
	MP3		um o	Yes	
	MP3	Folder Na			
		File Name	3	Yes	
		File No		Yes	
		Time		Yes	
l l		Track No		Yes	

	On Screen	Menu			Yes	
	Display(VCR)		Menu	Туре	Character	
	' ' '		ATS			No
			Timer Rec	Set	Yes	
			Auto Repe	eat On/Off	Yes	
			VCR Set-I	Jp	Yes	
				NICAM Auto/Off	Yes	
				Audio Mix On/Off	Yes	
				Color System		No
			CH Set-U		Yes	
				CH Tuning	Yes	,
				Auto Tuning	Yes	
				CH Mapping	Yes	
				Guide CH Set		No
			System Se		Yes	
				Clock Set	Yes	(Calendar 24H)
				Language	Yes	
				AV2 DEC/AV (LINE)	Yes	
				V or PLUSCODE)No. Entry	Yes	
			,NICAM Off,A		Yes	
			io Output,Bili		Yes	
		Play/Stop	o/FF/Rew/Red	c/OTR/T-Rec/Pause/Eject/Tape In/Zero Return	Yes	
				(Symbol Mark)		
		Others		CH/AV (LINE)	Yes	
				Clock	Yes	
				Repeat		No
				Tape Counter	Yes	
				Index	Yes	
	1			Tape Speed	Yes	
				Manual Tracking (Bar Setting)	Yes	
				Hi-Fi VPS	Yes	N
				PDC		No
					Yes	No
244	0001			TEST Signal		an/Italian
3-11 3-12	OSD Language Clock,Timer	Calendar			English/French/Spanish/Germ 1990/1/1 ~ 2081/12/31	anntanan
a- i Z		Timer Even				
	and Timer Back-up		Recording	May Time	8 Program/ 1 Month 6 Hours	
	pack-up	OTPB Va		YIGA TITIC	Sinon 6	No
			:-up (at Powe	or Off Mode)	30	No Min
à-13	Display	DISPLAY	-up (at FOWE	of Off Midde)	Yes	IVIII1
	Display	210, 121		DISPLAY type	LED Module (Green, "Rec" &7	imer symbol - Red)
				Clock/Counter,CH,Timer Rec,OTR, Play	ZED Module (Green, nec & I	
				Rec,FF(Cue),Rew(Rev),Stop,ATR,Eject		No
				VCR	Yes	
	[DVD	Yes	
	Ī			DVD CD	Yes	
					Yes	
				CD		No
				CD Clock	Yes Yes (24h)	No No
				CD Clock AM	Yes	
				CD Clock AM PM	Yes Yes (24h)	
				CD Clock AM PM Counter VCR DVD CD	Yes (24h) Yes (hour:min)	
				CD Clock AM PM Counter VCR DVD CD Counter Remain	Yes (24h) Yes (hour:min) Yes (hour:min)	
				CD Clock AM PM Counter VCR DVD CD CD Counter Remain Play	Yes (24h) Yes (hour:min) Yes (hour:min)	No No
				CD Clock AM PM Counter VCR DVD CD Counter Remain Play Stop Play	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes	No
				CD Clock AM PM Counter VCR DVD CD Counter Remain Play Stop Rec	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec)	No No
				CD Clock AM	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes	No No
				CD Clock AM	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes	No No
				CD Clock AM	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes	No No No
				CD Clock AM PM Counter VCR DVD CD Counter Remain Play Stop Rec FF / Cue REW /Review Pause/Still OTR (ITR)	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes	No No No
				CD Clock AM PM Counter VCR DVD CD Counter Remain Play Stop Rec FF / Cue REW /Review Pause/Still OTR (ITR) T-Rec	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes	No No No No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes	No No No No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No No No No No No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes	No No No No No No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No N
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No No No No No No No No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No N
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No N
				CD Clock	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes	No N
				CD Clock	Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes Yes Yes	No N
				CD	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes Yes Yes Yes Yes Ye	No N
				CD	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes Yes Yes Yes Yes	No N
				CD	Yes Yes (24h) Yes (hour:min) Yes (hour:min) Yes (min:sec) Yes Yes Yes Yes Yes Yes Yes Ye	No N

3-14 Remote	Unit		RC-FI	
Control	Glow in Dark Remo			No
	Power Source	Voltage (D.C)	3V	
		UM size x pcs	UM-3 x 2 pcs	_
	Total Keys		50	Keys
	Keys	Power	Yes	
	•	DISPLAY/CALL	Yes	
İ		EJECT	Yes	
		OPEN/CLOSE	Yes	
		1	Yes	
		2	Yes	
		3	Yes	
		4	Yes	
		5	Yes	
		6	Yes	
		7	Yes	
		8	Yes	
		9	Yes	
		0/AV	Yes	
		CH+	Yes	
		CH-	Yes	
		SHOWVIEW/PROGRAM	Yes	
		PROGRAM		No
		TIMER REC	Yes	
j		REC/OTR	Yes	
		MARKER/SPEED	Yes	
		JUMP/ZERO RETURN	Yes	
		CLOCK / COUNTER	Yes	. , , , , , , , , , , , , , , , , , , ,
		COUNTER RESET	Yes	
		TV/VCR	Yes	
		E.A.M.		No
İ		REC.END.SEARCH		No
		VCR	Yes	110
		DVD	Yes	
		SET UP/MENU	Yes	
		DVD MENU	Yes	
		UP	Yes	
		DOWN	Yes	
		LEFT / TRACKING-	Yes	
		RIGHT / TRACKING+	Yes	
		ENTER / SELECT	Yes	
		TITLE	Yes	
		RETURN	. Yes	
		STOP	Yes	
		PLAY	Yes	
		PAUSE /STILL/STEP	Yes	
		SKIP- / INDEX-	Yes	
		SKIP+ / INDEX+	Yes	
		REW(Review)/SEARCH-	Yes	
		FF(Cue)/SEARCH+	Yes	The second of th
1		CANCEL	Yes	
		REPEAT A-B	Yes	
		ZOOM	Yes	
		SLOW(Forward)	Yes	
		ANGLE	Yes	
		PLAY MODE	Yes	
		SUBTITLE	Yes	
		AUDIO	Yes	

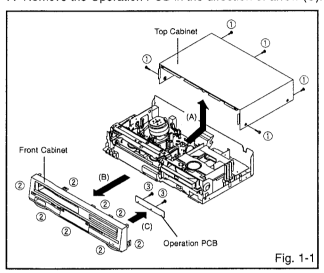
-15 F	eatures	Auto Power Off			No
	DVD)	Parental Lock		Yes	110
'	J. J.	Progressive Video C)ut		No
		Video CD Playback		Yes	110
		SVCD Playback		Yes	
		SVOD Flayback	Overlay Graphics And Text	103	No
			Command List		
					No
- 1		1100 51 1	Entry Point Jump		No
- 1		MP3 Playback	The second secon	Yes	
		WMA Playback		Yes	
- 1		JPEG Playback		Yes	
		Digital Out	(Dolby Digital)	Yes	
			(MPEG)	Yes	
			(PCM)	Yes	
- 1			(DTS)	Yes	
		Down Mix Out	(Dolby Digital)	Yes	
			(DTS)		No
		Spatializer (N-2-2)			No
- 1		Dynamic Range Cor	ntrol	Yes	****
ı		Screen Saver	<u>, , , , , , , , , , , , , , , , , , , </u>		No
		Auto Stop			No
F	eatures	Auto Head Cleaning		Yes	
	VCR)	Auto Tracking		Yes	
- 10	,	Index Search		Yes	
		HQ (VHS Standard I	High Quality)	Yes	
		Auto Power On Aut	o Play, Auto Rewind, Auto Eject		
			o Flay, Auto newing, Auto Eject	Yes Yes	
		Auto Repeat		Yes	
		Auto Power Off			No
		VIDEO PLUS+ (SHO		Yes	
- 1			to Set Up/ Auto Clock)		No
		ATS			No
		PDC			No
		VPS			No
		Remote Control Cod	le 1/2/3/4		No
		SQPB (PAL SP Mod	le Only)		No
		CM Skip(30sec x 6 7			No
ı		Copy (Disc to Tape)	· · · · · · · · · · · · · · · · · · ·	Yes (by Conditioning)	
16 A	ccessories	Owner's Manual		Yes	
			Language	German	
			w/Guarantee Card	Yes	
l		Remote Control Unit		Yes	
		Dew Caution Sheet		165	No
		Battery		Voc	INO
ļ		battery	1194	Yes	
1		Tana Davida dan	UM size x pcs	UM-3 x 2 pcs	
1		Tape Rewinder			No
1		Safety Tip			No
ļ		Toll Free Insert Shee) I		No
ļ		Quick Set-Up Sheet		Yes	
ł		Information Sheet		Yes	
		75 Ohm Coaxial Cab	ole	Yes (0.9m)	
l			type	Double shield	
		U/V Mixer			No
		DC Car Cord (Cente	r+)		No
- 1		Guarantee Card			No
		Warning Sheet			No
		Circuit Diagram			No
		Antenna Change Plu	10		No
		Service Facility List			No
		Important Safeguard			No
		Dew/AHC Caution S			
			Heet		No
		AC Plug Adapter			No
1		AC Cord			No
		AV Cord (2Pin-1Pin)			No
		Registration Card			No
- 1		21pin Cable (Double		Yes	
		000 75	Antenna Adapter		No

G-17	Interface	Switch	Front	Power	Yes
ا تعا	interrace	OWIGH	HOIK	Play	Yes
1				Eject (VCR)	Yes
				Stop	Yes
				Rec/OTR	Yes
				Open/Close (DVD)	Yes
				CH +	Yes
l				CH -	Yes
i				FF/ Search(>>)	Yes
				Rew/Search(<<)	Yes
1				Still/Pause	No
				Shuttle(Search/REV/FWD)	No
				DVD/VCR	Yes
1				Main Power SW	No
			Rear	Attenuator	No
	:		neai	Video/RGB Selector	No
				RF Out(Slide SW)	No
				Main Power SW	No No
	1	Volume		Phones Volume	No
		voiume		Mic Volume	No
				Echo Volume	No
				Rec/OTR	No
		Townings	Eron*	Video In	RCA x1(Yellow)
		Terminals	Front	Audio In	RCA x1(Yellow) RCA x 2(Stereo, White/Red)
			Rear	Video Output	No
			near	Video Output	NO
				Audio Output	RCA x 2(Stereo, White/Red) Coaxial x 1 (Digital Audio,DVD Signal Only)
				Video Input	No
				Audio Input	No
				Optical Digital Audio Out (Option)	No
	ł			Euro Scart	2SCART
				Ext Speaker	No
				VHF/UHF Antenna Input/Output	DIN Type
				AC Inlet	No
		Indicator	LED	Power	No
				Rec	No
				T-Rec	No
				TV/VCR	No
				DVD	Yes (GREEN)
				VCR	Yes (GREEN)
				Surround	No
				Level Meter	No
G-18	Set Size			Approx. W x D x H (mm)	430 x 253 x 99
G-19	Weight		,	Net (Approx.)	4.0 kg(8.8 lbs)
				Gross (Approx.)	5.0 kg(11.0 lbs)
G-20	Carton		Master Cai		No
				Content	Sets
				Material	/
	1			Dimensions W x D x H(mm)	
	1			Description of Origin	
			Gift Box		Yes
	1			Material	Single/Full Color
	1			W/Color Photo Label	No
				Dimensions W x D x H(mm)	497 x 360 x 180
				Pulp Package	No
				Design	As Per BUYER 's
				Description of Origin	No
					Natural Dropping At 1 Corner / 3 Edges / 6 Surfaces
			Drop Test	i	Matara Bropping At 7 Content of Eages 7 6 Canades
			Drop Test	Height (cm)	80 cm
			Container :	Stuffing	
G-21	Material	Name of the last o	Container S	Stuffing Front	80 cm
G-21	Material		Container	Stuffing	80 cm 1,985 Sets/40' container

1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

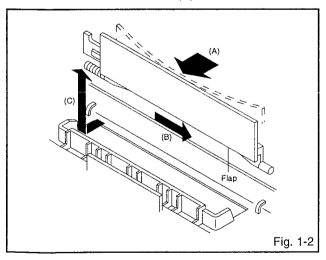
1-1: TOP CABINET AND FRONT CABINET (Refer to Fig. 1-1)

- 1. Remove the 5 screws ①.
- 2. Remove the Top Cabinet in the direction of arrow (A).
- 3. Disconnect the following connector: (CP651).
- 4. Unlock the 8 supports 2.
- 5. Remove the Front Cabinet in the direction of arrow (B).
- 6. Remove the 2 screws 3.
- 7. Remove the Operation PCB in the direction of arrow (C).



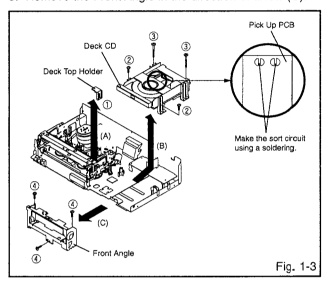
1-2: FLAP (Refer to Fig. 1-2)

- 1. Open Flap to 90° and flex in direction of arrow (A), at the same time slide in direction of arrow (B).
- 2. Then lift in direction of arrow (C).



1-3: DECK CD (Refer to Fig. 1-3)

- Make the short circuit on the position as shown Fig. 1-3 using a soldering. If you remove the Deck CD with no soldering, the Laser may be damaged.
- 2. Unlock the support ① and remove the Deck Top Holder in the direction of arrow (A).
- 3. Remove the 2 screws 2.
- 4. Remove the 2 screws 3.
- Disconnect the following connectors: (CP2301, CP2302, CP2601).
- 6. Remove the Deck CD in the direction of arrow (B).
- 7. Remove the 3 screws 4.
- 8. Remove the Front Angle in the direction of arrow (C).

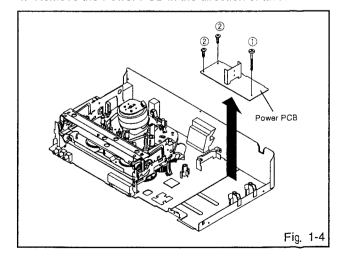


NOTE

When the installation of the Deck CD, remove all the soldering on the short circuit position after the connection of Pick Up PCB and VCR/DVD PCB connector.

1-4: VCR/DVD PCB (Refer to Fig. 1-4)

- 1. Remove the screw ①.
- 2. Remove the 2 screws 2.
- 3. Disconnect the following connector: (CP502).
- 4. Remove the Power PCB in the direction of arrow.

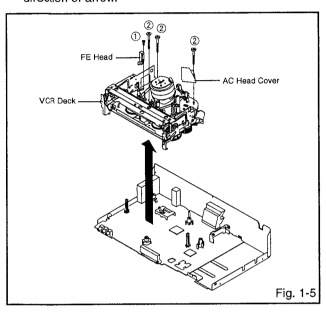


1-5: VCR DECK (Refer to Fig. 1-5)

NOTE

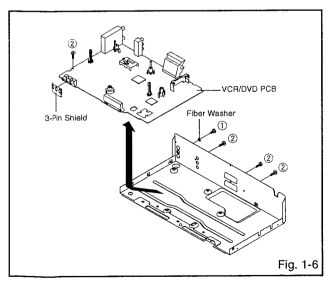
Do not remove the cable at the FE Head section. The FE Head may be damaged if you remove the cable by force.

- 1. Remove the screw ①.
- 2. Remove the FE Head.
- 3. Remove the 3 screws 2.
- 4. Disconnect the following connectors: (CP101, CP102, and CP3001).
- Remove the AC Head Cover and VCR Deck in the direction of arrow.



1-6: VCR/DVD PCB (Refer to Fig. 1-6)

- 1. Remove the screw ① and Fiber Washer.
- 2. Remove the 4 screws 2.
- 3. Remove the 3-Pin Shield.
- 4. Remove the VCR/DVD PCB in the direction of arrow.



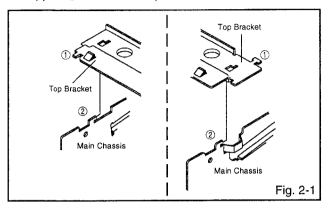
2. REMOVAL OF VCR DECK PARTS

2-1: TOP BRACKET (Refer to Fig. 2-1)

- 1. Extend the 2 supports 1.
- 2. Slide the 2 supports 2 and remove the Top Bracket.

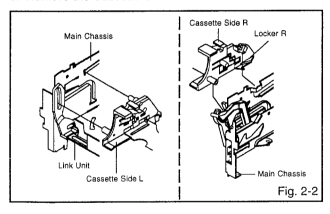
NOTE

1. After the installation of the Top Bracket, bend the support ① so that the Top Bracket is fixed.



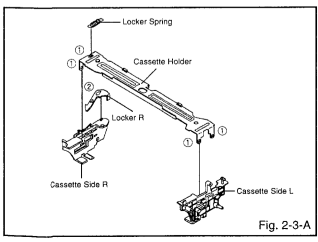
2-2: CASSETTE HOLDER ASS'Y (Refer to Fig. 2-2)

- 1. Move the Cassette Holder Ass'y to the front side.
- 2. Push the Locker R to remove the Cassette Side R.
- 3. Remove the Cassette Side L.



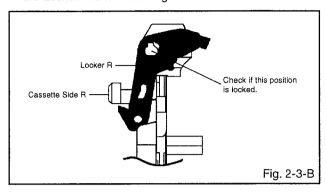
2-3: CASSETTE SIDE L/R (Refer to Fig. 2-3-A)

- 1. Remove the Locker Spring.
- Unlock the 4 supports ① and then remove the Cassette Side L/R.
- 3. Unlock the support ② and then remove the Locker R.



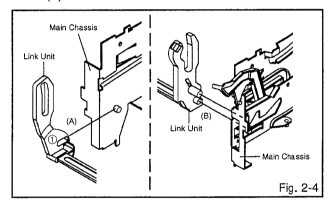
NOTE

- 1. In case of the Locker R installation, check if the one position of Fig.2-3-B are correctly locked.
- 2. When you install the Cassette Side R, be sure to move the Locker R after installing.



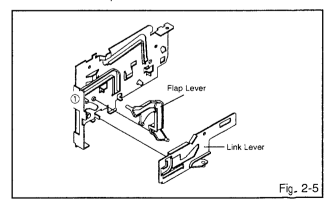
2-4: LINK UNIT (Refer to Fig. 2-4)

- 1. Set the Link Unit to the Eject position.
- 2. Unlock the support 1.
- 3. Remove the (A) side of the Link Unit first, then remove the (B) side.



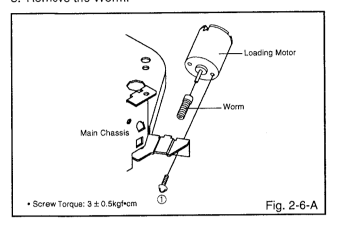
2-5: LINK LEVER/FLAP LEVER (Refer to Fig. 2-5)

- 1. Extend the support ①.
- 2. Remove the Link Lever.
- 3. Remove the Flap Lever.



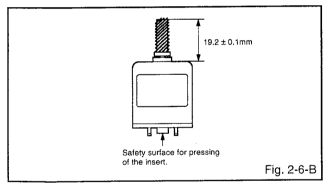
2-6: LOADING MOTOR/WORM (Refer to Fig. 2-6-A)

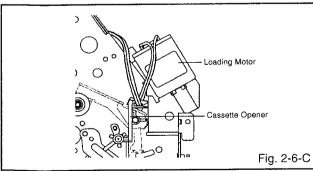
- 1. Remove the screw 1.
- 2. Remove the Loading Motor.
- 3. Remove the Worm.

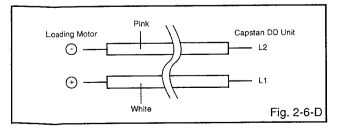


NOTE

- 1. In case of the Worm installation, check if the value of the Fig. 2-6-B is correct.
- 2. In case of the Loading Motor installation, hook the wire on the Cassette Opener as shown Fig. 2-6-C.
- 3. When installing the wires between Capstan DD Unit and Loading Motor, connect them correctly as shown Fig. 2-6-D.

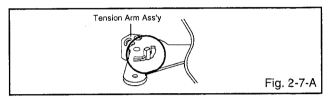


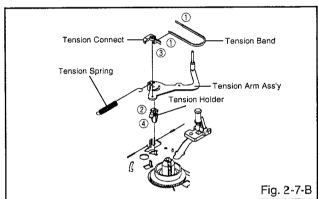




2-7: TENSION ASS'Y (Refer to Fig. 2-7-B)

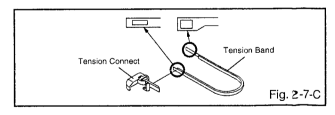
- Turn the Pinch Roller Cam clockwise so that the Tension Holder hook is set to the position of Fig. 2-7-A to move the Tension Arm Ass'y.
- 2. Remove the Tension Spring.
- 3. Unlock the 2 supports ① and remove the Tension Band.
- Unlock the support ② and remove the Tension Arm Ass'y.
- 5. Unlock the support ③ and remove the Tension Connect.
- 6. Float the hook ④ and turn it clockwise then remove the Tension Holder.

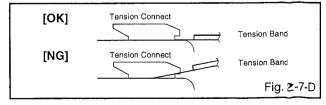


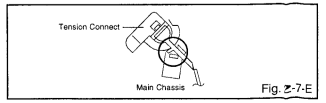


NOTE

- 1. In case of the Tension Band installation, note the direction of the installation. (Refer to Fig. 2-7-C)
- 2. In case of the Tension Band installation, install correctly as Fig. 2-7-D.
- 3. In case of the Tension Connect installation, install as the circled section of Fig. 2-7-E.

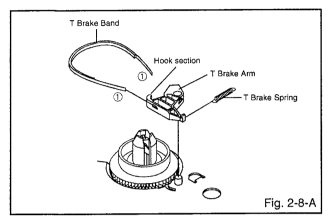






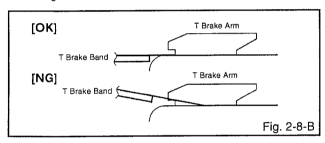
2-8: T BRAKE ARM/T BRAKE BAND (Refer to Fig. 2-8-A)

- 1. Remove the T Brake Spring.
- 2. Turn the T Brake Arm clockwise and bend the hook section to remove it.
- 3. Unlock the 2 supports ① and remove the T Brake Band.



NOTE

1. In case of the T Brake Band installation, install correctly as Fig. 2-8-B.

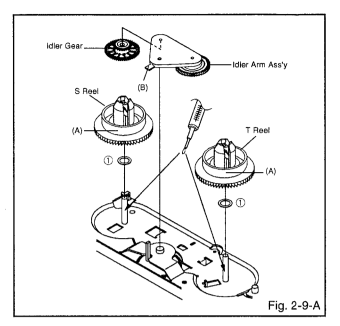


2-9: S REEL/T REEL/IDLER ARM ASS'Y/IDLER GEAR (Refer to Fig. 2-9-A)

- 1. Remove the S Reel and T Reel.
- 2. Remove the 2 Polyslider Washers ①.
- 3. Remove the Idler Arm Ass'y and Idler Gear.

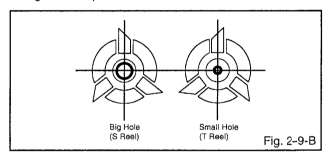
NOTE

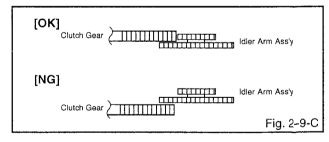
- Take care not to damage the gears of the S Reel and T Reel
- The Polyslider Washer may be remained on the back of the reel.
- 3. Take care not to damage the shaft.
- Do not touch the section "A" of S Reel and T Reel. (Use gloves.) (Refer to Fig. 2-9-A) Do not adhere the stains on it.
- 5. When you install the reel, clean the shaft and grease it (FG-84M). (If you do not grease, noise may be heard in FF/REW mode.)
- 6. After installing the reel, adjust the height of the reel. (Refer to MECHANICAL ADJUSTMENT)



NOTE

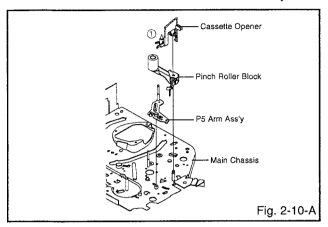
- 1. In case of the S Reel and T Reel installation, check if the correct parts are installed. (Refer to Fig. 2-9-B)
- In case of the Idler Arm Ass'y installation, install correctly as Fig. 2-9-C. And also set it so that the section "B" of Fig. 2-9-A is placed under the Main Chassis tab.





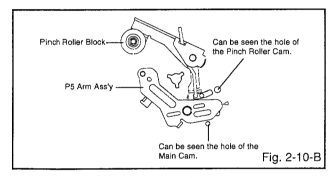
2-10: CASSETTE OPENER/PINCH ROLLER BLOCK/ P5 ARM ASS'Y (Refer to Fig. 2-10-A)

- Unlock the support ① and remove the Cassette Opener.
- 2. Remove the Pinch Roller Block and P5 Arm Ass'y.



NOTE

- 1. Do not touch the Pinch Roller. (Use gloves.)
- 2. In case of the Pinch Roller Block and the Pinch Roller Cam installation, install correctly as Fig. 2-10-B.

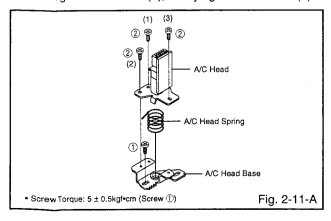


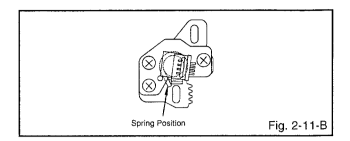
2-11: A/C HEAD (Refer to Fig. 2-11-A)

- 1. Remove the screw ①.
- 2. Remove the A/C Head Base.
- 3. Remove the 3 screws 2.
- 4. Remove the A/C Head and A/C Head Spring.

NOTE

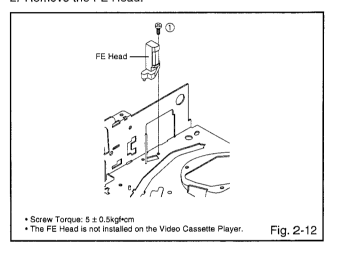
- 1. Do not touch the A/C Head. (Use gloves.)
- 2. When you install the A/C Head Spring, install as shown in Fig. 2-11-B.
- 3. When you install the A/C Head, tighten the screw (1) first, then tighten the screw (2), finally tighten the screw (3).





2-12: FE HEAD (RECORDER ONLY) (Refer to Fig. 2-12)

- 1. Remove the screw 1).
- 2. Remove the FE Head.

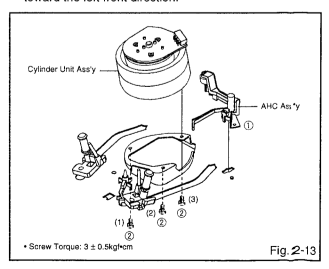


2-13: AHC ASS'Y/CYLINDER UNIT ASS'Y (Refer to Fig. 2-13)

- 1. Unlock the support ① and remove the AHC Ass'y.
- 2. Disconnect the following connector: (CD2001)
- 3. Remove the 3 screws 2.
- 4. Remove the Cylinder Unit Ass'y.

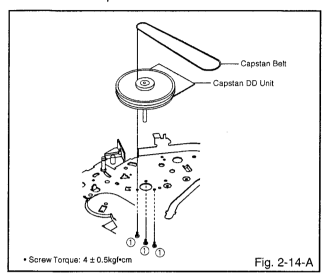
NOTE

 When you install the Cylinder Unit Ass'y, tighten the screws from (1) to (3) in order while pulling the Ass'y toward the left front direction.



2-14: CAPSTAN DD UNIT (Refer to Fig. 2-14-A)

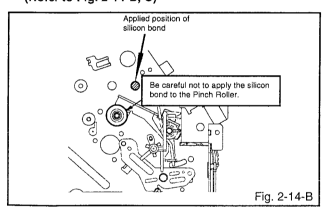
- 1. Remove the Capstan Belt.
- 2. Remove the 3 screws (1).
- 3. Remove the Capstan DD Unit.

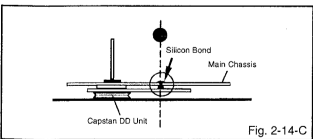


NOTE

1. In case of the Capstan DD Unit installation, apply the silicon bond (TSE3843-W) on the position Fig. 2-14-B correctly. (If no silicon bond applied, abnormal noise will be heard on the deck operation.)

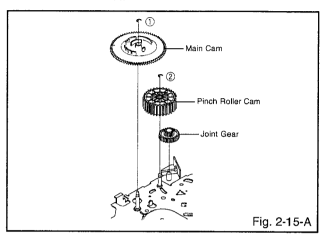
(Refer to Fig. 2-14-B, C)





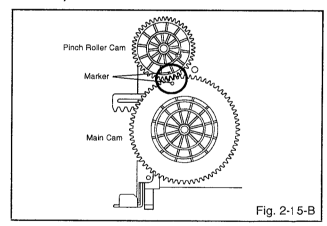
2-15: MAIN CAM/PINCH ROLLER CAM/JOINT GEAR (Refer to Fig. 2-15-A)

- 1. Remove the E-Ring ①, then remove the Main Cam.
- 2. Remove the E-Ring ②, then remove the Pinch Roller Cam and Joint Gear.



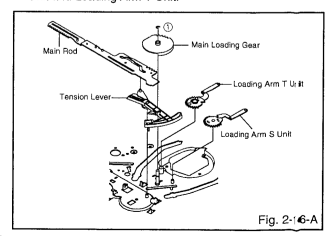
NOTE

 In case of the Pinch Roller Cam and Main Cam installation, install them as the circled section of Fig. 2-15-B so that the each markers are met. (Refer to Fig. 2-15-B)



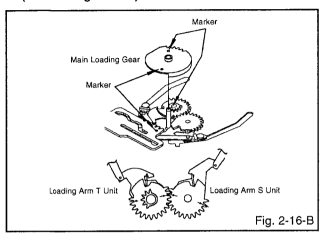
2-16: LOADING GEAR S/T UNIT (Refer to Fig. 2-16-A)

- Remove the E-Ring ① and remove the Main Loading Gear.
- 2. Remove the Main Rod, Tension Lever, Loading Arm S Unit and Loading Arm T Unit.



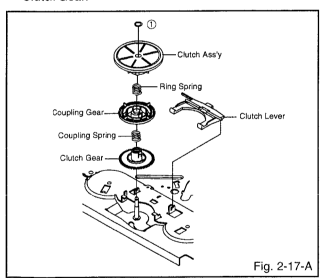
NOTE

 When you install the Loading Arm S Unit, Loading Arm T Unit and Main Loading Gear, align each marker. (Refer to Fig. 2-16-B)



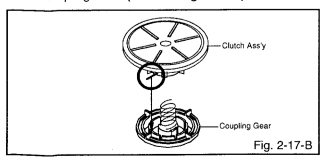
2-17: CLUTCH ASS'Y/RING SPRING/CLUTCH LEVER/ CLUTCH GEAR (Refer to Fig. 2-17-A)

- 1. Remove the Polyslider Washer ①.
- 2. Remove the Clutch Ass'y and Ring Spring.
- 3. Remove the Clutch Lever.
- 4. Remove the Coupling Gear, Coupling Spring and Clutch Gear.



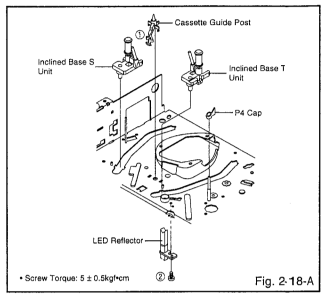
NOTE

 In case of the Clutch Ass'y installation, install it with inserting the spring of the Clutch Ass'y into the dent of the Coupling Gear. (Refer to Fig. 2-17-B)



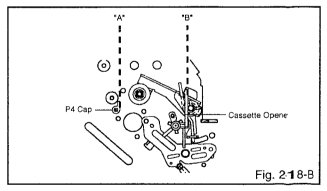
2-18: CASSETTE GUIDE POST/INCLINED BASE S/T UNIT/P4 CAP/LED REFLECTOR (Refer to Fig. 2-18-A)

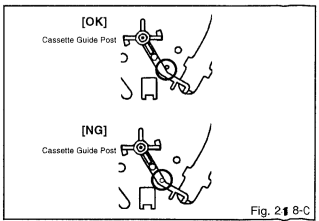
- 1. Remove the P4 Cap.
- 2. Unlock the support ① and remove the Cassette Guide
- 3. Remove the Inclined Base S/T Unit.
- 4. Remove the screw 2.
- 5. Remove the LED Reflector.



NOTE

- 1. Do not touch the roller of Guide Roller.
- 2. In case of the P4 Cap installation, install it with parallel for "A" and "B" of Fig. 2-18-B.
- 3. In case of the Cassette Guide Post installation, install correctly as the circled section of Fig. 2-18-C.





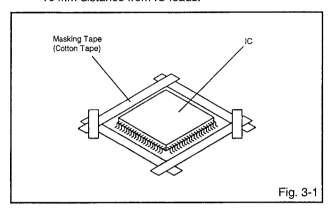
3. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

REMOVAL

 Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 3-1.)

NOTE

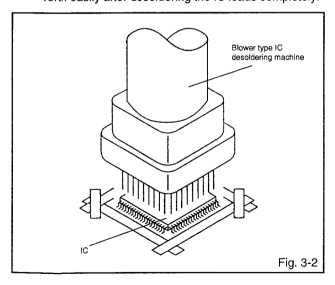
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 3-2.)

NOTE

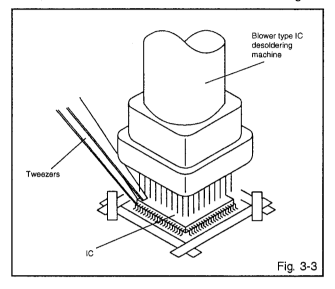
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 3-3.)

NOTE

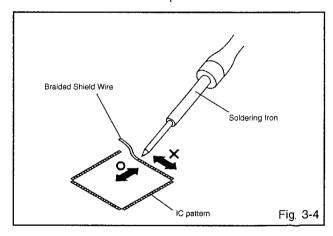
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



- 4. Peel off the Masking Tape.
- 5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 3-4.)

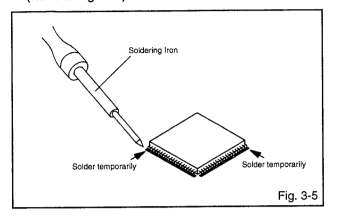
NOTE

Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.

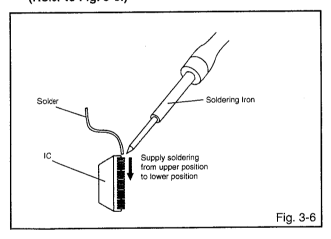


INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 3-5.)



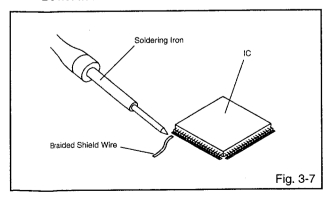
 Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 3-6.)



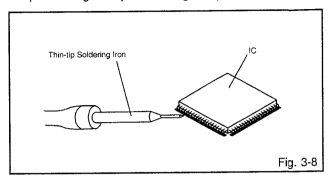
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 3-7.)

NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thintip Soldering Iron. (Refer to Fig. 3-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass.
Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

NOT

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, be always sure to replace the IC in this case.

KEY TO ABBREVIATIONS

ACC Automatic Color Control Hz I C Integrated Circuit AFC Automatic Fraquency Control I F Integrated Circuit AFT Automatic Fine Tuning IND Indicator AFT DET Automatic Fine Tuning Detect INV Inverter AGC Automatic Fine Tuning Detect INV Inverter AMP Amplifier L L Left ANT Antenna LED Light Emitting Diode A.PE Audio Playback LIMIT AMP Limiter Amplifier APC Automatic Plase Control LM LUM Long Play ASSY Assembly LP Long Play LT AT All Time LP,T Long Play LT AIV Automatic LUM Luminerne B BCP Berginning of Tape MIN Min Min B BCP Berginning of Tape MIN Min Min B BF Bendpases Filtor MIN Min Min	Α	A/C :	Audio/Control		H.SW :	Head Switch
AEC Audiomatic Frequency Control IF : Integrated Circuit AFT Automatic Fine Tuning IND : Intermediate Frequency AFT DET : Automatic Fine Tuning IND : Indicator AGC : Automatic Gain Control K KIL : Killer AMP : Ampflier L L : Left ANT : Antenna LED : Light Emitting Diode APE : Automatic Phase Control LM, LDM : Light Emitting Diode APE : Automatic Phase Control LM, LDM : Loading Motor ASS'Y : Assembly LP : Long Play AT : All Time L.P.F : Low Pass Filter AVY : Audio-Video M M : Motor B BCP : Budiopass Filter MIX : Mixer, mixing BBF : Bandpass Filter MIX : Mixer, mixing BWF : Bandpass Filter MIX : Mixer, mixing BWF : Budios And White MPX : Multiplexer, Multiplex						
AFC Automatic Frequency Control IF Intermediate Frequency AFT DET Automatic Fine Tuning IND Indicator AGC Automatic Fine Tuning Detect INV Inverter AMP Amplifier L L L left ANT Antenna LED Light Emitting Diode APP Audio Playback LIMIT AMP L light Emitting Diode APC Automatic LIMIT AMP L light Emitting Diode ASSY Assembly LP L long Play AT All Time LPF L long Play AUT Automatic LUMI. L Luminance AV Audio-Video M M M Motor BBQP Burst Gate Pulse MAX I Missa, missing BRAKE SOL Brake Solonoid MM MX Missa, missing BUFF Buffer MINI MInimum Minimum BW Black and White MO Modulator, Modulation CASE Capstan N C				1		Integrated Circuit
AFT DET Automatic Fine Tuning IND Indicator ART DET Automatic Gain Control K. KIL Inverter AMP Amplifier L. Left L. Left ANT Antenna LED I. Light Emitting Diode A.P.B : Audio Playback LIMIT AMP Limiter Amplifier APC : Automatic Phase Control L.M., LDM Loading Motor ASSY : Assembly LP Long Play AT : All Time L.P.F L. Compass Filter AUTO : Automatic LUMI. Luminance AV : Audio/Video M.M. Motor B BGP : Burst Gate Pulse MAX Maximum BDT : Beginning of Tape MINI Minimum BBF : Bendpass Filter MIX Mixer, mixing BWF : Buffer MOD Modulation BWF : Buffer MOD Modulation BWR : Black and White MPX Multiplexer, Multiplexer C C						
ART DET : Automatic Gain Control K KL : Miller AMP : Amplifier L L L. Left ANT : Anteman LED : Light Emitting Diode A.PB : Automatic Phase Control LMIL LDM : Loading Motor ASSY : Assembly LP Loap Play AT : All Time L.P.F Low Pass Filter AUTO : Automatic LUML : Luminance AV : Audio/Video M M Motor B BGP : Burst Gate Pulse MAX Maximum BDT : Bandpass Filter MIX Miximum BPF : Bandpass Filter MIX Miximum BUFF : Buffer MOD Modulator, Mollation BUF : Buffer MOD Modulator, Multiplexer, Multiplex C C : Capacitance, Collector MS SW Mecha State Switch CASE : Cassetta N NC Non Connection CAP : Capatan Motor NR Noise Reduction </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
AGC Automatic Gain Control K KIL I Killer AMP : Amplifier L Left ANT : Antenna LED : Light Emitting Diode ANPB : Aution Playback LIMIT AMP : Light Emitting Diode APC : Automatic Plase Control LM, LDM : Loading Motor ASSY : Assembly LP Long Play AT : All Time L.P.F L. Cong Play AUTO : Automatic LUMI. Luminance AV : Audio/Vidoo M M Motor B BGR : Bust Gate Puise MAX Maximum BDT : Beginning of Tape MINI Minimum BPF : Bandpass Filler MIX MXxor, mixing BHF : Buffer MIX MXxor, mixing BBRAKE SOL : Buffer MOD Modulation Modulation Modulation Modulation Modulation BIFF : Buffer MOD Modulation Modulation Modulation Modulation Modulation CASE : Casestein N R N C						
ANT : Antenna LED : Light Emitting Diode APC : Automatic Phase Control LM, LDM : Loading Motor ASSY : Assembly LP : Long Play AT : All Time L.P.F : Long Play AUTO : Automatic LUMI. : Luminance AV : Audio/Video M M Motor B BGR : Burst Gate Pulse MAX Maximum BDT : Beginning of Tape MINI Minimum BPF : Bandpass Filter MIX Mixen, mixing BRAKE SOL : Brake Solenoid MM Moon Modulation Multivibrator BWF : Black and White MPX Multiplexer, Multiplex C C : Capecitance, Collector MS SW Method State Switch CASE : Cassette N NC Non Connection CAR : Capetian NR N Neise Reduction CAR : Carrier O OSC Ospillator CIA : Channel Order Switch P PB PB CTL		AGC :		K	KIL :	Killer
ANT : Antenna LED : Light Emitting Diode APC : Automatic Phase Control LM, LDM : Loading Motor ASSY : Assembly LP : Long Play AT : All Time L.P.F : Low Play AUTO : Automatic LUMI. : Luminance AV : Audio/Video M M Motor B BGP : Burst Gate Pulse MAX Maximum BDT : Beginning of Tape MINI Minimum BPF : Bandpease Filter MIX Mixer, mixing BRAKE SOL : Brake Solenoid MM Mobatable Multivibrator BUFF : Buffer MOD Modulator, Modulation BW : Black and White MPX Multiple State Multivibrator CASE : Casestan N NC Multiple State Multivibrator CARP : Capacitance, Collector MS SW Multiple State Multivibrator CASE : Casestan N NC Non Connection CASE : Capacitance, Collector P PB <td< td=""><td></td><td>AMP :</td><td>Amplifier</td><td>L</td><td>L :</td><td>Left</td></td<>		AMP :	Amplifier	L	L :	Left
APC Automatic Phase Control LM, LDM Long Play AT I All Time L.P.F Lov Pass Filter AUTO Automatic LUMI. Luminance AV Audio/Video M M Motor B BGP Burst Gate Pulse M MAX I. Luminance BOT Beginning of Tape MINI Minimum BPF Bandpass Filter MIX Mixer, mixing BRAKE SOL Brake Solenoid MM Modulator, Modulator BUF Buffer MOD Modulator, Modulation BW Black and White MPX Multiplexer, Multiplex C C Capacitance, Collector MS SW Mecha State Switch CASE Cassette N NC No Connection CARR Carrier O OSC Oscillator CH Channel OPE Operation CLK Cilock (Syscon to Servo) PB CTL Playback Control COM Combination, Comb Filter PB-C Playback-Chrominance <t< td=""><td></td><td>ANT :</td><td>•</td><td></td><td>LED :</td><td>Light Emitting Diode</td></t<>		ANT :	•		LED :	Light Emitting Diode
APC Automatic Phase Control LM, LDM Loading Motor ASSY Assembly LP Long Play AT All Time L.P.F Low Pass Filter AUTO Automatic LUMI. Luminance AV Audio/Video M M Motor B BGP Burst Gate Pulse M MAX Maximum BOT Beginning of Tape MINI Minimum BPF Bandpass Filter MIX Mixer, mixing BRAKE SOL Brake Solenoid MM Modulator, Modulation BUFF Buffer MOD Modulator, Modulation BW Black and White MPX Multiplexer, Multiplex C C Capacitance, Collector MS SW Mecha State Switch CASE Cassette N N No Connection CAP Capatan N N No SSW Mecha State Switch CAR Carrier O OSC Oscillator CH Channel OPE Operation CLK Cl		A.PB :	Audio Playback		LIMIT AMP :	Limiter Amplifier
ATT All Time L.P.F. L. Low Pass Filter AVY Automatic LUMI. Luminance AVY Audio/Video M. M. Motor B BGP Burst Gate Pulse MAX Maximum BOT Beginning of Tape MINI Mirimum BPF Bandpass Filter MIX Mix mixing BPF Bandpass Filter MIX Miximum BPF Bandpass Filter MIX Miximum BPF Buffer MDD Modulator, Modulation BW Black and White MPX Multiplexer, Multiplex C C Capacialnee, Collector MS SW Mecha State Switch CASE Cassette N R Noise Reduction CARR Carrier O OSC Oscillator CAR Capatan N R Noise Reduction CLK CLOCK (SY-SE) Clock (Syscon to Servo) PB CTL Playback Control CLM Chamel PPE Playback-Chrominance CLD		APC :	Automatic Phase Control		LM, LDM :	Loading Motor
AUTO : Automatic LUMI. : Luminance AV : Audio/Video M Motor B BGP : Burst Gate Pulse MAX Maximum BOT : Beginning of Tape MINI Minimum BPF : Bandpass Filler MIX Mixer, mixing BRAKE SOL : Brake Solenoid MM : Monostable Multivibrator BUFF : Buffer MOD Modulator, Modulation BW : Black and White MPX : Multiplexer, Multiplex C C : Capacitance, Collector MS SW Mecha State Switch CAP : Cassette N NC : Non Connection CAP : Capstan NR Noise Reduction CARR : Carrier O OSC : Oscillator CH : Channel OPE Operation CLOCK (SY-SE) : Clock (Syscon to Servo) PB CTL Playback Control CONY : Converter PB-Y Playback Control CONY : Control PB-Y Playback Chrominance		ASS'Y :	Assembly		LP :	Long Play
AVV ∶ Audio/Video M M : Motor B BGP : Burst Gate Pulse MAX : Maximum BPT : Beginning of Tape MINI : Minimum BPF : Bandpass Filter MIX : Mixer, mixing BRAKE SOL : Brake Solenold MM : Monostable Multivibrator BUF : Buffer MOD : Modulator, Modulation BW : Black and White MPX : Multiplexer, Multiplex C C : Capacitance, Collector MS SW : Mecha State Switch CARE : Cassette N NC : Non Connection CARE : Capstan NR : Noise Reduction CARR : Carrier O OSC : Oscillator CH : Channel OPE : Operation CLCK (SY-SE) : Clock (Syscon to Servo) PB CTL : Playback Control CUNC (SY-SE) : Clock (Syscon to Servo) PB-CTL : Playback Control COMB : Combination, Comb Filter PB-C : Playback Control CON : Converter		AT :	All Time		L.P.F :	Low Pass Filter
B BGP : Burst Gate Pulse MAX : Maximum BPT : Beginning of Tape MINI : Mixer, mixing BPF : Bandpass Filter MIX : Mixer, mixing BRAKE SOL : Brake Solenoid MM : Monostable Multivibrator BUFF : Buffer MOD : Modulator, Modulation BW : Black and White MPX : Multiplexer, Multiplex CC C : Capacitanco, Collector MS SW Mecha State Switch CAP : Capstan N R Nois Reduction CAP : Capstan N R Noise Reduction CARR : Carrier O OSC : Oscillator CH : Channel OPE : Operation CLOCK (SV-SE) : Clock (Syscon to Servo) PB B CTL Playback Control CLOCK (SY-SE) : Clock (Syscon to Servo) PB B CTL Playback Chrominance CPM : Converter PB-Y PB-Y Playback-Chrominance CPM : Capstan Motor PCB Printed Circuit Board CYL		AUTO :	Automatic		LUMI. :	Luminance
BOT			Audio/Video	M	M :	Motor
BPF I Bandpass Filter MM I Monostable Multivibrator BUFF I Buffer MOD I Modulator, Modulation BUFF I Buffer MOD I Modulator, Modulation BW I Black and White MPX I Multiplexer, Multiplex MCC C I Capsaclance, Collector MPX I Multiplexer, Multiplex MCC CASE I Cassette N N C I Non Connection CAP I Capstan NR I Noise Reduction OPE I Coperation OPE I	В	BGP :				Maximum
BRAKE SOL Brake Solenoid MM : Monostable Multivibrator BUFF Buffer MOD : Modulator, Modulator, Modulator BW : Black and White MPX : Multiplexer, Multiplex C C : Capsater N NC : Non Connection CASE : Capstan NR : Noise Reduction CARR : Carrier O OSC : Oscillator CH : Channel OPE : Operation CLK : Clock P PB : Playback CLOCK (SY-SE) : Clock (Syscon to Servo) PB CTL Playback-Control COMB : Combination, Comb Filter PB-C : Playback-Control COMD : Converter PB-Y : Playback-Control COM : Control PB-C : Playback-Control COM : Control PB-C : Playback-Control CYL : Control P. CON PowerControl CYL : Cylinder-Motor PCB : Printed Circuit Board CYL-M : Cylinder-Motor PG :						
BUFF B/W S Black and White B/W S Black and White B/W S Black and White B/W S Black and White B/W S Black and White C C C Capacitance, Collector CASE C Capacitance, Collector CAP CAP C Capstan NR NR NN No Non Connection NR Noise Reduction NR Noise Reduction NR CARR C Carrier O OSC C Coscillator CH CH C Channel OPE COPeration CLCCK (SY-SE) Clock (Syscon to Servo) COMB C CLOCK (SY-SE) C Coperation CONV C Converter CPM C Capstan Motor CPM C Capstan Motor CTL CONT CONTO CONTO CONTO CONTO CONTO CONTO CONTO CONTO CYL CONTO CYL CYL CYL CYL CYL CYL CYL CYL CYL CYL						
BIAW						
C C Capacitance, Collector MS SW Mecha State Switch CASE : Cassette N NC : Non Connection CAP : Caprian NR : Noise Reduction CARR : Carrier O OSC : Oscillator CH : Channel OPE : Operation CLK : Clock PBB : Playback CLOCK (SY-SE) : Clock (Syscon to Servo) PBC : Playback Control COMB : Combination, Comb Filter PB-C : Playback Control CONV : Control PB-Y : Playback Chrominance CPM : Capstan Motor PCB : Printed Circuit Board CTL : Control P.CON : Power Control CYL : Coylinder PD : Phase Detector CYL-M : Cylinder Motor PG : Pluse Generator CYL-MSENS : Cylinder-Motor P-P : Peak-to Peak CYL-MSENS : Oylinder-Sensor P-P : Peak-to Peak CYL-MSENS : Oylinder-Sensor P-P :						
CASE : Cassette N NC : Non Connection CAP : Capstan NR : Noise Reduction OARR : Carrier O OSC : Oscillator OCH : Channel OPE : Operation CLK : Clock P PB : PB P Playback Control CLK : Clock (Sy-SE) : Clock (Syscon to Servo) PB CTL : Playback Control COMB : Combination, Comb Filter PB-C : Playback Control COMV : Converter PB-Y : Playback Control COMV : Converter PB-Y : Playback-Chrominance CPM : Capstan Motor PCB : Printed Circuit Board CTL : Control P. CON : Power Control CYL : Cylinder PD : PCB : Printed Circuit Board CYL-M : Cylinder-Motor PC PG : Printed Circuit Board CYL-M : Cylinder-Sensor PD : Phase Detector CYL-M : Cylinder-Sensor P-P : Playback-to-Peak Detector CYL-SENS : Cylinder-Sensor P-P : Peak-to-Peak Detector CYL-SENS : Data (Syscon to Servo) R R : Right dB : Decibel REC : Recording Chrominance DD Unit : Direct Drive Motor Unit REC-C : Recording-Chrominance DD Unit : Direct Drive Motor Unit REC-C : Recording-Chrominance DEMOD : Demodulator REEL BRK : Reel Brake DET : Detector REEL S : Reel Sensor DEV : Deviation REF REG : Regulated, Regulator REF REG : Regulated, Regulator REF REG : Regulated, Regulator REF REG : Regulated, Regulator REF REG : Regulated, Regulator REF REG : Regulated, Regulator REF REG : Regulated REV RES REV : Rewind REV REW : Rewind						
CAP : Capstan NR : Noise Reduction CARR : Carrier O SCC : Oscillator CH : Channel OPE : Operation CLOCK : Clock (Syscon to Servo) PB CTL : Playback Control CLOCK (SY-SE) : Clock (Syscon to Servo) PB CTL : Playback-Chrominance COMB : Combination, Comb Filter PB-C : Playback-Cuminance CONV : Converter PB-Y : Playback-Luminance CONV : Control PB-C ! Playback-Luminance CPM : Capstan Motor PCB Printed Circuit Board CTL : Control P. CON ! Power Control CYL : Cylinder PD Phase Detector CYL : Cylinder-Motor PG ! Plase Generator CYL SENS : Cylinder-Motor PP P-P ! Peak-to Peak D DATA (SY-CE) : Data (Syscon to Servo) R R Right dB : Decibel REC : Recording-Chrominance DD Unit	С					
CARR C Carrier O OSC Oscillator CH Channel OPE Operation CLK Clock PPB Playback CLOCK (SY-SE) Clock (Syson to Servo) PB CT Playback-Chrominance CONV Combination, Comb Filter PB-C Playback-Chrominance CONV Converter PB-Y Playback-Luminance CPM Capstan Motor PCB Printed Circuit Board CTL Control P.CON Power Control CYL-M Cylinder PD Pasa Detector CYL-M Cylinder-Motor PG Pulse Generator CYL-M Cylinder-Sensor P-P Peak-to Peak D DATA (SY-CE) Data (Syscon to Servo) R R Right dB Decibel REC Recording-Luminance DEV Deviation REC-C Recording-Chrominance DET Detector REEL SR Reel Brake DET Detector REEL S Reel Brake DEV				N		
CH CLK : Clock PP PB : Operation CLK : Clock PP PB : Playback CLOCK (SY-SE)				_		
CLK CLOCK (SY-SE) : Clock (Syscon to Servo)				0		
CLOCK (SY-SE) : Clock (Syscon to Servo) COMB : Combination, Comb Filter CONV : Converter CPM : Capstan Motor CPM : Capstan Motor CPM : Control CYL : Control CYL : Cylinder CYL : Cylinder CYL : Cylinder-Motor CYL : Cylinder-Sensor CYL-SENS : Cylinder-Sensor D DATA (SY-CE) : Data (Syscon to Servo) MB : Decibel CP : Direct Current CP : Direct Current CP : Direct Current CP : Demodulator CP : Demodulator CP : Demodulator CP : Demodulator CP : Deviation CP : CP : CP : CP : CP : CP : CP : CP :				_		•
COMB CONV CONVITATION CONVITATION CONV CONVITATION CONVITANT CONVITATION CONVI				Р		•
CONV : Converter PB-Y : Playback-Luminance CPM : Capstan Motor PCB : Printed Circuit Board CTL : Control P, CON : Power Control CYL : Cylinder PD : Phase Detector CYL-M : Cylinder-Sensor PD : Phase Detector CYL-M : Cylinder-Sensor P-P : Peak-to Peak Data (Syscon to Servo) R R R : Right BB : Decibel REC : Recording DC : Direct Current REC-C : Recording Chrominance DD Unit : Direct Drive Motor Unit REC-C : Recording-Chrominance DD Unit : Direct Drive Motor Unit REC-Y : Recording-Luminance DEMOD : Demodulator REEL BRK : Reel Brake DET : Detector REEL SRK : Reel Sensor DEV : Deviation REF : Reference REF : Reference REF : Reference E E : Emitter REG : Regulated, Regulator REF : Rewind REW : Rewind REW : Rewind REW : Rewind REW : Rewind REW : Rewind REW : Rewind REV : Reverse ENC : Recoder RF : Radio Frequency REV : Reverse ENC : Encoder RF : Radio Frequency REV : Reverse ENC : Encoder RF : Reflay : Relay : Re						
CPM : Capstan Motor CTL : Control P. CON Power Control CYL : Cylinder PD : Phase Detector CYL : Cylinder PD : Phase Detector CYL-M : Cylinder-Sensor P-P : Peak-to Peak D DATA (SY-CE) Data (Syscon to Servo) R R R : Right dB : Decibel REC : Recording-Chrominance DC : Direct Current REC-C : Recording-Chrominance DD Unit Direct Drive Motor Unit REC-C : Recording-Luminance DEMOD : Demodulator REEL BRK : Reel Brake DET : Detector REEL S : Reel Sensor DEV : Deviation REF : Reference E E : Emitter Follower REW : Rewind EMPH : Emphasis REV, RVS : Reverse ENC : Encoder RF : Radio Frequency ENV : Envelope RMC : Rewind EMPH : Emphasis REV, RVS : Reverse ENC : Encoder RF : Radio Frequency ENV : Envelope RMC : Remote Control EOT : End of Tape RY : Relay EQ : Equalizer S S. CLK : Serial Clock EXT : External S. COM : Sensor Common F F F : Fuse S. DATA Serial Data FBC : Feed Back Clamp SEG : Segment FE : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Frequency Generator SER : Search Mode FL SW : Frequency Generator SER : Soland Input FM : Frequency Modulation SIF : Soland Intermediate Frequency FNC : Frequency Modulation SIF : Soland Intermediate Frequency FNC : Frequency Sub Carrier SO : Sensor Osmon SPWD GROWD : Ground STE SENS : Serial Cloubut FNC : Forward SOL : Solenoid G GEN : Generator SP : Standard Play						
CTL Control P.CON Power Control CYL CYL-M CQVInder PD PD Phase Detector CYL-M CQVInder-Motor PG PG Pulse Generator Pulse Generator CYL SENS Cylinder-Sensor P-P Pe Peak-to Peak D DATA (SY-CE) Data (Syscon to Servo) R R R R Right PD DATA (SY-CE) Detector REC-C Recording DC Demodulator REC-C Recording-Chrominance PD Unit Direct Current REC-C Recording-Chrominance PD Unit Direct Drive Motor Unit REC-Y Reel Brake PEE BRK Reel Brake DET DEWOD DET Detector REEL BRK Reel Brake PEE REEL BRK Reel Brake DET REEL BRK Reel Brake DET REEL BRK REG Regulated, Regulator REF REG Regulated, Regulator REF REG Regulated, Regulator REF REWOD R						
CYL. W. Cylinder PD : Phase Detector CYL-M : Cylinder-Motor PG PG PUIse Generator CYL-SENS : Cylinder-Sensor P-P : Peak-to Peak Peak P-P : Peak-to Peak P-P D DATA (SY-CE) : Data (Syscon to Servo) R R R : Right dB : Decibel REC : Recording Phrominance PD DUnit : Direct Current REC-C : Recording-Chrominance PD DUnit : Direct Drive Motor Unit REC-Y : Recording-Luminance PD DUnit : Direct Drive Motor Unit PEEL BRK Reel Brake PEEL BRK Reel Brake PEEL PEEL PEEL PEEL PEEL PEEL PEEL PEE						
CYL-M CYL SENS Cylinder-Sensor P-P P-P Peak-to Peak D DATA (Sy-CE) D Data (Syscon to Servo) B R R R R REC REC-C Recording DC DUnit DD Unit DD Unit DEMOD DEMOD DET DET DET DET DET DET DET DET DET DE						
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dB DC DC: Direct Current DD Unit DC DD Unit DEMOD DEMOD DET DEV DEV DEV DEV DEV DEV DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST DEWIST REBLS REGLS REGLS REGLS REGULATER REGULATER REGULATER REGULATER REW REW REWIST REW REWIST REW REW REW REW REW REW REW REW REW REW	П			D		
DC Direct Current REC-C : Recording-Chrominance DD Unit : Direct Drive Motor Unit REC-Y : Recording-Luminance DEMOD : Demodulator REEL BRK : Reel Brake DET : Detector REEL S : Reel Sensor DEV : Deviation REF : Reference REF : Reference REF : Reference REF : Rewind REF : Rewind REF : Rewind REMPH : Emitter REW : Rewind REW : Rewind REMPH : Emcoder REW : Reverse RENC : Encoder REW : Reverse RENC : Encoder REF : Radio Frequency RENV : Reverse REV : Relay REG : Regulator REF : Radio Frequency REV : Reverse REV : Resort Control REG : REG : REG : Regulated Regulator REV : Reverse REV : Reverse REV : Resort Control REG : RE	ט			п		
DD Unit DEMOD : Demodulator REEL BRK : Reel Brake DET : Detector REEL S : Reel Sensor DEV : Deviation REF : Reference E E : Emitter REG : Regulated, Regulator EF : Emitter REW : Rewind EMPH : Emphasis REV, RVS : Reverse ENC : Encoder RF : Radio Frequency ENV : Envelope RMC : Remote Control EOT : End of Tape RY : Relay EQ : Equalizer S S. CLK : Serial Clock EXT : External S. COM : Sensor Common F F : Fuse S. DATA : Serial Data FBC : Feed Back Clamp SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Frequency FWD : Forward SOL : Serial Output FWD : Generator SP : Standard Play GND : Ground STB : Serial Strobe						
DEMOD DET DET Detector DEV DEV Deviation E E E E E E E E E E E E E E E E E E E						
DET DEV : Detector REEL S : Reel Sensor DEV : Deviation REF : Reference REF : Reference REF : Reference REG : Regulated, Regulator REF : Emitter Follower REW : Rewind REMPH : Emphasis REV, RVS : Reverse RENC : Encoder RF : RAdio Frequency RMC : Remote Control REOT : End of Tape RY : Relay REQ : Serial Clock REAT : External S. COM : Sensor Common SEQ : Fuse S. DATA : Serial Data Serial Data SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Output FMD : Forward SOL : Solenoid GEN GROUND : Ground STB : Serial Output Serial Data FOR SEG : Segment SEG : Search Mode						
DEV : Deviation REF : Reference E E : Emitter REG : Regulated, Regulator EF : Emitter Follower REW : Rewind EMPH : Emphasis REV, RVS : Reverse ENC : Encoder RF : Radio Frequency ENC : Envelope RMC : Remote Control EOT : End of Tape RY : Relay EQ : Equalizer S S. CLK : Serial Clock EXT : External S. COM : Sensor Common F F : Fuse S. DATA : Serial Data FBC : Feed Back Clamp SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Freq uency FSC : Frequency Sub Carrier SO : Serial Output						
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ENV : Envelope RMC : Remote Control EOT : End of Tape RY : Relay EQ : Equalizer S S. CLK : Serial Clock EXT : External S. COM : Sensor Common F F : Fuse S. DATA : Serial Data FBC : Feed Back Clamp SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Freq uency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe						Radio Frequency
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EQ : Equalizer S S. CLK : Serial Clock EXT : External S. COM : Sensor Common F F : Fuse S. DATA : Serial Data FBC : Feed Back Clamp SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Freq uency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe						
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FBC : Feed Back Clamp SEG : Segment FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Frequency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		EXT :	External		S. COM :	Sensor Common
FE : Full Erase SEL : Select, Selector FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Frequency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe	F	F :	Fuse		S. DATA :	Serial Data
FF : Fast Forward, Flipflop SENS : Sensor FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Frequency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		FBC :	Feed Back Clamp		SEG :	Segment
FG : Frequency Generator SER : Search Mode FL SW : Front Loading Switch SI : Serial Input FM : Frequency Modulation SIF : Sound Intermediate Frequency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		FE :	Full Erase		SEL :	Select, Selector
FL SW: Front Loading SwitchSI: Serial InputFM: Frequency ModulationSIF: Sound Intermediate FrequencyFSC: Frequency Sub CarrierSO: Serial OutputFWD: ForwardSOL: SolenoidGEN: GeneratorSP: Standard PlayGND: GroundSTB: Serial Strobe		FF :	Fast Forward, Flipflop		SENS :	Sensor
FM : Frequency Modulation SIF : Sound Intermediate Frequency FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		FG :	Frequency Generator		SER :	Search Mode
FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		FL SW :			SI :	Serial Input
FSC : Frequency Sub Carrier SO : Serial Output FWD : Forward SOL : Solenoid G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe		FM :	Frequency Modulation			Sound Intermediate Frequency
G GEN : Generator SP : Standard Play GND : Ground STB : Serial Strobe						
GND : Ground STB : Serial Strobe			Forward			
	G					
H H.P.F : High Pass Filter SW : Switch						
	Н	H.P.F :	High Pass Filter		SW :	Switch

KEY TO ABBREVIATIONS

S SYNC : Synchronization

SYNC SEP : Sync Separator, Separation

T TR : Transistor
TRAC : Tracking
TRICK PB : Trick Playback
TP : Test Point
U UNREG : Unregulated

V V : Volt

VCO : Voltage Controlled OscillatorVIF : Video Intermediate FrequencyVP : Vertical Pulse, Voltage Display

V.PB : Video Playback
VR : Variable Resistor
V.REC : Video Recording

VSF : Visual Search Fast Forward
VSR : Visual Search Rewind
VSS : Voltage Super Source
V-SYNC : Vertical-Synchronization

VT : Voltage Tuning

X X'TAL : Crystal

Y Y/C : Luminance/Chrominance

SERVICE MODE LIST

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily.

To enter to the SERVICE MODE function, press and hold both buttons simultaneously on the main unit or on the main unit and on the remote control for more than a standard time (second).

Set Key	Set Key	Standard Time (seconds)	Operations
CHUP	FF	2	PLAY/REC total hours are displayed on the FIP. Refer to the "PREVENTIVE CHECKS AND SERVICE INTERVALS" (CONFIRMATION OF HOURS USED). Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
CHUP	STOP	2	Adjust the PG SHIFTER automatically. Refer to the "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
CHUP	PLAY	2	Initialization of the factory on VCR. NOTE: Do not use this for the normal servicing. If you set a factory initialization, the memories are reset such as the clock setting, the channel setting, and PLAY/REC total hours.
VCR EJECT	REC	2	The BOT, EOT, and the Reel Sensor do not work and the VCR deck can be operated without a cassette tape. NOTE: It can also be done by making the short circuit between the test point of SERVICE and the GND.

Set Key	Remocon Key	Standard Time (seconds)	Operations
REC	 	2	Initialization of the factory on DVD. NOTE: Do not use this for the normal servicing. The function will only work without the setting of DVD disc at DVD mode. While pressing the Remocon Key for more than the Standard Time, press the Set Key simultaneously.
STOP	 2 	3	Releasing of PARENTAL LOCK. Refer to the "PARENTAL CONTROL - RATING LEVEL". NOTE: The function will only work without the setting of DVD disc at DVD mode.

Method	Operations
Make the short circuit between the test point of SERVICE and the GND.	The BOT, EOT, and the Reel Sensor do not work and the VCR deck can be operaed without a cassette tape. Refer to the "PREPARATION FOR SERVICING"

PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage. Parts replacing time does not mean the life span for individual parts.

Also, long term storage or misuse may cause transformation and aging of rubber parts.

The following list means standard hours, so the checking hours depends on the conditions.

Time Parts Name	500 hours	1,000 hours	1,500 hours	2,000 hours	2,500 hours	Notes
Audio Control Head				•	•	Clean these name in
Full Erase Head (Recorder only)				•	•	Clean those parts in contact with the tape.
Capstan Belt		•		•	•	Clean the rubber, and parts
Pinch Roller		•	•			which the rubber touches.
Capstan DD Unit		•	•	•		
Loading Motor					•	
Tension Band		•				
T Brake Band		•	•	•	•	
Clutch Ass'y					•	
Idler Arm Ass'y		•	•	•	•	
Capstan Shaft						
Tape Running Guide Post						Replace when rolling becomes abnormal.
Cylinder Unit		•	•	•	•	Clean the Head

: Clean

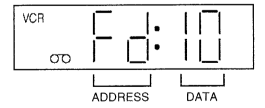
: Check it and if necessary, replace it.

CONFIRMATION OF HOURS USED

PLAY/REC total hours can be checked on the FIP. Total hours are displayed in 16 system of notation.

NOTE: If you set a factory initialization, the total hours is reset to "0".

- 1. Turn on the POWER.
- 2. While pressing the CH UP button on the set, press the FF button on the set for more than 2 seconds.
- 3. Adjust the ADDRESS to "FD" by TRACKING + or button and read the DATA. (This DATA becomes the thousands digit and hundreds digit value of the following formula.)
- Adjust the ADDRESS to "FE" by TRACKING + or button and read the DATA. (This DATA becomes the tens digit and ones digit value of the following formula.)
- 5. After the confirmation of using hours, turn off the power.



(16 x 16 x 16 x thousands digit value) + (16 x 16 x hundreds digit value) + (16 x tens digit value) + (ones digit value)

PREVENTIVE CHECKS AND SERVICE INTERVALS

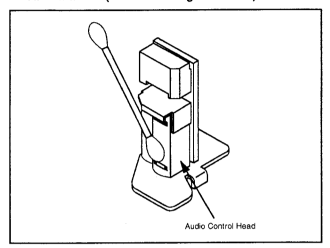
CLEANING

NOTE

After cleaning the heads with isopropyl alcohol, do not run a tape until the heads dry completely. If the heads are not completely dry and alcohol gets on the tape, damage may occur.

1. AUDIO CONTROL HEAD

Clean the Audio Control Head with the cotton stick soaked by alcohol. Clean the full erase head in the same manner. (Refer to the figure below.)



2. TAPE RUNNING SYSTEM

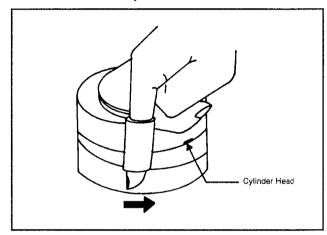
When cleaning the tape transport system, use the gauze moistened with isopropyl alcohol.

3. CYLINDER

Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol. Hold it to the cylinder head softly. Turn the cylinder head counterclockwise to clean it (in the direction of the arrow). (Refer to the figure below.)

NOTE

Do not exert force against the cylinder head. Do not move the chamois upward or downward on the head. Use the chamois one by one.



WHEN REPLACING EEPROM (MEMORY) IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

NOTE: No need setting for after INI FD.

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
В0										1D	42	00	44	00	02	38
CO	44	50	04	89	9F	82	18	07	00	B2	B2	9F	8E	8E	00	00
D0	00	80	42	30	60	56	65	5F	00	DB	20	F9	5F	00	00	00
E0	00	00	00	00	00	00	00	00	00	00	00	5F	00	DF	01	F9
F0	5F	00	00	00	21	01	80	3D	68	08	89	зА	90			

Table 1

- 1. Turn on the POWER.
- 2. Press both CH UP button on the set and the FF button on the set for more than 2 seconds. ADDRESS and DATA will appear on FIP as Fig 1.

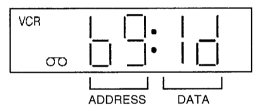


Fig. 1

- 3. ADDRESS is now selected and should "blink". Using the TRACKING + or button on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
- 4. Press ENTER to select DATA. When DATA is selected, it will "blink".
- 5. Again, step through the DATA using TRACKING + or button until required DATA value has been selected.
- 6. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
- 7. Repeat steps 3 to 6 until all data has been checked.
- 8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. The unit will now have the correct DATA for the new MEMORY IC.

SERVICING FIXTURES AND TOOLS

(For 2 head 1 speed model, 4 head model) VHS Alignment Tape JG001E (VP1S-L16³) JG001F (VP1S-CO1³) JG001R (VP1S-L16³H) JG001U (VP1S-X6³)	(For 2 head 2 speed model) VHS Alignment Tape JG001C (VP2S-LI6³) JG001D (VP2S-CO1³) JG001V (VP2S-X6³)	JG002B Adapter JG002E Dial Torque Gauge (10~90gf•cm) JG002F (60~600gf•cm)	JG005 Post Adjustment Screwdriver Part No. SV-TG0-030-000 (small)
JG153 X Value Adjustment Screwdriver	JG022 Master Plane	JG024A Reel Disk Height Adjustment Jig	JG100A Torque Tape (VHT-063)
JG154 Cable	Tentelometer		

Ref. No.	Part No.	Parts Name	Remarks
JG001E	APJG001E00	VHS Alignment Tape	Monoscope, 6KHz (For 2 head 1 speed model, 4 head model)
JG001F	APJG001F00	VHS Alignment Tape	Color Bar, 1KHz (For 2 head 1 speed model, 4 head model)
JG001R	APJG001R00	VHS Alignment Tape	Hi-Fi Audio (For Hi-Fi model)
JG001U	APJG001U00	VHS Alignment Tape	X Value Adjustment (For 2 head 1 speed model, 4 head model)
JG001C	APJG001C00	VHS Alignment Tape	Monoscope, 6KHz (For 2 head 2 speed model)
JG001D	APJG001D00	VHS Alignment Tape	Color Bar, 1KHz (For 2 head 2 speed model)
JG001V	APJG001V00	VHS Alignment Tape	X Value Adjustment (For 2 head 2 speed model)
JG002B	APJG002B00	Adapter	VSR Torque, Brake Torque (S Reel/T Reel Ass'y)
JG002E	APJG002E00	Dial Torque Gauge (10~90gf•cm)	Brake Torque (T Reel Ass'y)
JG002F	APJG002F00	Dial Torque Gauge (60~600gf•cm)	VSR Torque, Brake Torque (S Reel)
JG005	APJG005000	Post Adjustment Screwdriver	Guide Roller Adjustment
JG153	APJG153000	X Value Adjustment Screwdriver	X Value Adjustment
JG022	APJG022000	Master Plane	Reel Disk Height Adjustment
JG024A	APJG024A00	Reel Disk Height Adjustment Jig	Reel Disk Height Adjustment
JG100A	APJG100A00	Torque Tape (VHT-063)	Playback Torque, Back Tension Torque During Playback
JG154	APJG154000	Cable	Used to connect the test point of SERVICE and GROUND

PREPARATION FOR SERVICING

- 1. Press both VCR EJECT button on the set and the REC button on the set for more than 2 seconds. (The BOT, EOT, and the Reel Sensor do not work and the VCR deck can be operated without a cassette tape.)
- 2. In case of using a cassette tape, press the EJECT button to insert or eject a cassette tape. Turn on the power and re-check the cable before checking the trouble points.

NOTE: It can also be done by making the short circuit between the TP3001 and the Ground with the cable JG154.

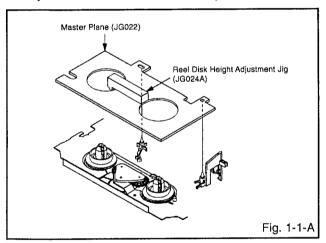
1. CONFIRMATION AND ADJUSTMENT

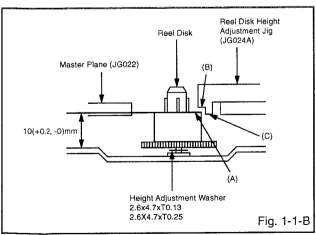
Read the following NOTES before starting work.

 Place an object which weighs between 450g~500g on the Cassette Tape to keep it steady when you want to make the tape run without the Cassette Holder. (Do not place an object which weighs over 500g.)

1-1: CONFIRMATION AND ADJUSTMENT OF REEL DISK HEIGHT

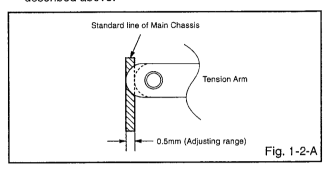
- 1. Turn on the power and set to the STOP mode.
- Set the master plane (JG022) and reel disk height adjustment jig (JG024A) on the mechanism framework, taking care not to scratch the drum, as shown in Fig. 1-1-A.
- 3. While turning the reel and confirm the following points. Check if the surface "A" of reel disk is lower than the surface "B" of reel disk height adjustment jig (JG024A) and is higher than the surface "C". If it is not passed, place the height adjustment washers and adjust to 10(+2, -0)mm.
- 4. Adjust the other reel in the same way.

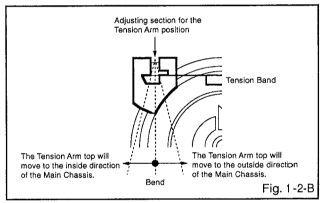




1-2: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

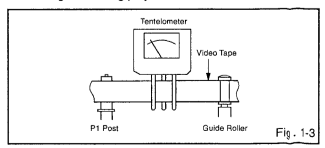
- 1. Set to the PLAY mode.
- Adjust the adjusting section for the Tension Arm position so that the Tension Arm top is within the standard line of Main Chassis.
- While turning the S Reel clockwise, confirm that the edge of the Tension Arm is located in the position described above.





1-3: CONFIRMATION OF PLAYBACK TORQUE AND BACK TENSION TORQUE DURING PLAYBACK

- Load a video tape (E-180) recorded in standard speed mode. Set the unit to the PLAY mode.
- 2. Install the tentelometer as shown in Fig. 1-3. Confirm that the meter indicates $20 \pm 2gf$ in the beginning of playback.
- USING A CASSETTE TYPE TORQUE TAPE (JG100A)
- After confirmation and adjustment of Tension Post position (Refer to item 1-2), load the cassette type torque tape (JG100A) and set to the PLAY mode.
- Confirm that the right meter of the torque tape indicates 50~90gf•cm during playback in SP mode.
- Confirm that the left meter of the torque tape indicates 25~40gf•cm during playback in SP mode.



1-4: CONFIRMATION OF VSB TORQUE

- Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Set to the Picture Search (Rewind) mode. (Refer to Fig.1-4-B)
- 2. Then, confirm that it indicates 120~180gf•cm.

NOTE

Install the Torque Gauge on the reel disk firmly. Press the REW button to turn the reel disk.

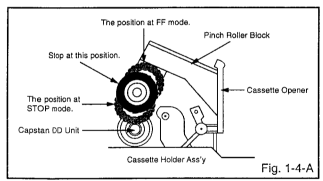
1-5: CONFIRMATION OF REEL BRAKE TORQUE

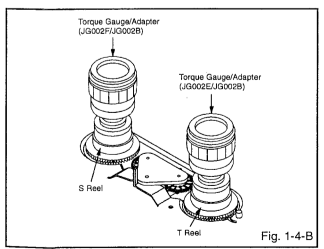
(S Reel Brake) (Refer to Fig. 1-4-B)

- Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of Fig. 1-4-A.
- 2. Move the Idler Ass'y from the S Reel.
- Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Turn the Torque Gauge (JG002F) clockwise.
- 4. Then, confirm that it indicates 60~100gf•cm.

(T Reel Brake) (Refer to Fig. 1-4-B)

- Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of Fig. 1-4-A.
- 2. Move the Idler Ass'v from the T Reel.
- Install the Torque Gauge (JG002E) and Adapter (JG002B) on the T reel. Turn the Torque Gauge (JG002E) counterclockwise.
- 4. Then, confirm that it indicates 30~50gf•cm.





NOTE

If the torque is out of the range, replace the following parts.

Check item	Replacement Part			
1-4	Idler Ass'y/Clutch Ass'y			
1-5	S Reel side: S Reel/Tension Band/Tension Connect/Tension Arm Ass'y T Reel side: T Reel/T Brake Band//T Brake Spring/T Brake Arm			

2. CONFIRMATION AND ADJUSTMENT OF TAPE RUNNING MECHANISM

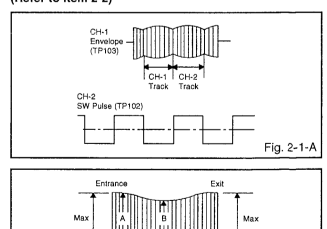
Tape Running Mechanism is adjusted precisely at the factory. Adjustment is not necessary as usual. When you replace the parts of the tape running mechanism because of long term usage or failure, the confirmation and adjustment are necessary.

2-1: GUIDE ROLLER

- Playback the VHS Alignment Tape (JG001C or JG001E). (Refer to SERVICING FIXTURE AND TOOLS)
- Connect CH-1 of the oscilloscope to TP103 (Envelope) and CH-2 to TP102 (SW Pulse).
- Trigger with SW Pulse and observe the envelope. (Refer to Fig. 2-1-A)
- When observing the envelope, adjust the Adjusting Driver (JG005) slightly until the envelope will be flat. Even if you press the Tracking Button, adjust so that flatness is not moved so much.
- 5. Adjust so that the A: B ratio is better than 3: 2 as shown in Fig. 2-1-B, even if you press the Tracking Button to move the envelope (The envelope waveform will begin to decrease when you press the Tracking Button).
- Adjust the PG shifter during playback. (Refer to the ELECTRICAL ADJUSTMENTS)

NOTE

After adjustment, confirm and adjust A/C head. (Refer to item 2-2)



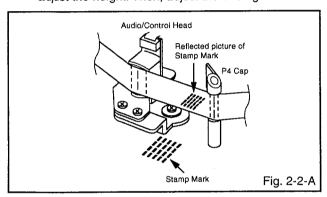
A:B≥3:2

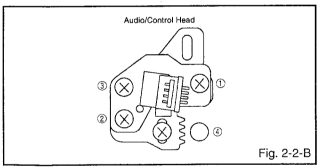
Fig. 2-1-B

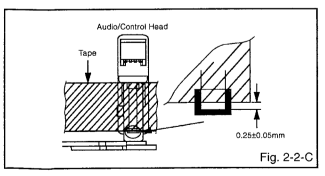
2-2: CONFIRMATION AND ADJUSTMENT OF AUDIO/ CONTROL HEAD

When the Tape Running Mechanism does not work well, adjust the following items.

- 1. Playback the VHS Alignment Tape (JG001C or JG001E). (Refer to SERVICING FIXTURE AND TOOLS)
- Confirm that the reflected picture of stamp mark is appeared on the tape prior to P4 Post as shown in Fig. 2-2-A.
 - a) When the reflected picture is distorted, turn the screw ① clockwise until the distortion is disappeared.
 - b) When the reflected picture is not distorted, turn the screw ① counterclockwise until little distortion is appeared, then adjust the a).
- 3. Turn the screw ② to set the audio level to maximum.
- 4. Confirm that the bottom of the Audio/ Control Head and the bottom of the tape is shown in Fig. 2-2-C.
 - c) When the height is not correct, turn the screw 3 to adjust the height. Then, adjust the 1~3 again.

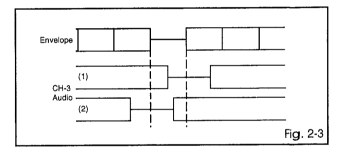






2-3: TAPE RUNNING ADJUSTMENT (X VALUE ADJUSTMENT)

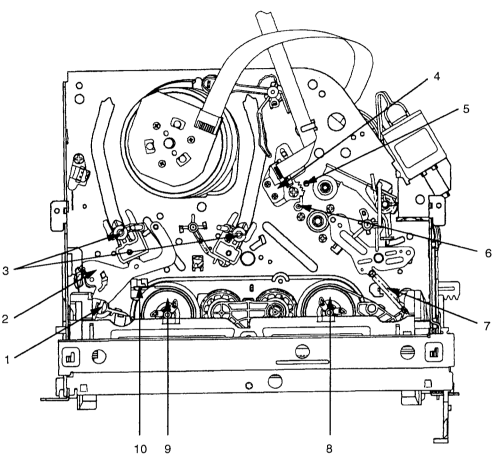
- 1. Confirm and adjust the height of the Reel Disk. (Refer to item 1-1)
- 2. Confirm and adjust the position of the Tension Post. (Refer to item 1-2)
- 3. Adjust the Guide Roller. (Refer to item 2-1)
- 4. Confirm and adjust the Audio/Control Head. (Refer to item 2-2)
- Connect CH-1 of the oscilloscope to TP102, CH-2 to TP103 and CH-3 to pin 19 of J8004.
- 6. Playback the VHS Alignment Tape (JG001U or JG001V). (Refer to SERVICING FIXTURE AND TOOLS)
- Set the X Value adjustment driver (JG153) to the 4 of Fig. 2-2-B. Adjust X value so that the envelope waveform output becomes maximum. Check if the relation between Audio and Envelope waveform becomes (1) or (2) of Fig. 2-3.



2-4: CONFIRM HI-FI AUDIO (Hi-Fi model only)

- Connect CH-1 of the oscilloscope to TP103 and CH-2 to the pin 19 of J8004.
- Playback the VHS Alignment Tape (JG001R). (Refer to SERVICING FIXTURE AND TOOLS)
- 3. Press the Tracking Up button and count number of steps which the audio output is changed from Hi-Fi (10KHz) to MONO (6KHz).
- Press the Tracking Down button and count number of steps which the audio output is changed from HiFi (10KHz) to MONO (6KHz).
- If the difference are more than 3 steps, set the X Value adjustment driver (JG153) to 4 of Fig. 2-2-B. Change the X Value and adjust it so that the value becomes within 2 steps.

3. MECHANISM ADJUSTMENT PARTS LOCATION GUIDE



- 1. Tension Connect
- 2. Tension Arm
- 3. Guide Roller
- 4. Audio/Control Head
- 5. X value adjustment driver hole
- 6. P4 Post
- 7. T Brake Spring
- 8. T Reel
- 9. S Reel
- 10. Adjusting section for the Tension Arm position

ELECTRICAL ADJUSTMENTS

Read and perform this adjustment when repairing the circuits or replacing electrical parts or PCB assemblies.

1. BASIC ADJUSTMENT

CAUTION

When you exchange IC and Transistor for a heat sink, apply the silicon grease (YG6260M) on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor.)

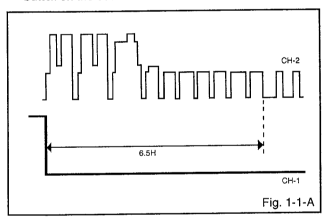
1-1: PG SHIFTER

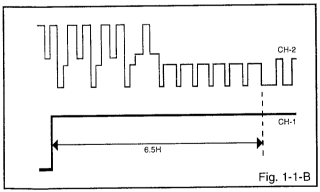
CONDITIONS

MODE-PLAYBACK Input Signal-Alignment Tape (JG001E)

INSTRUCTIONS

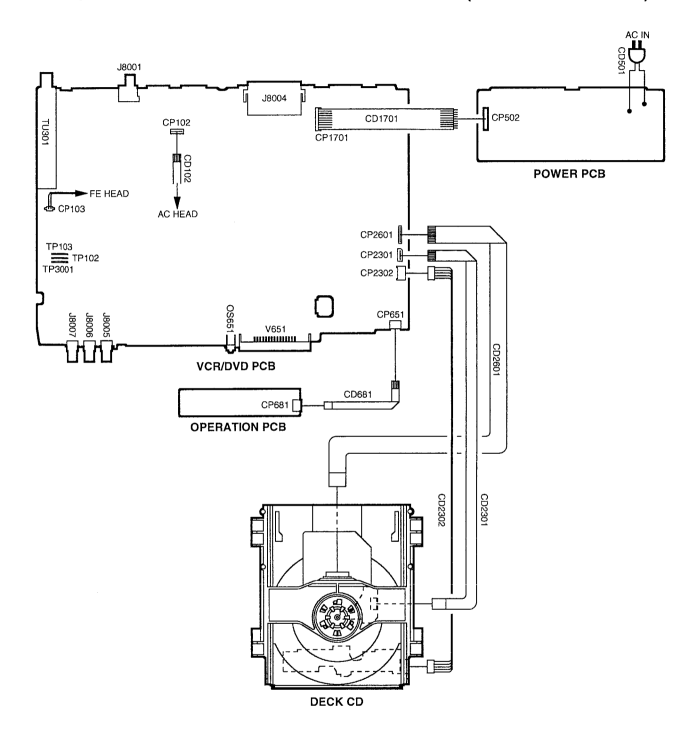
- 1. Connect CH-1 on the oscilloscope to TP102 and CH-2 to pin 19 of J8004.
- Playback the alignment tape. (JG001E)
 Press both CH UP button on the set and the STOP button on the set for more than 2 seconds.





ELECTRICAL ADJUSTMENTS

2. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (WIRING CONNECTION)







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SERVICE MANUAL

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Teil 2 **ORION**

DVD/VR-2961 / 2963 SI

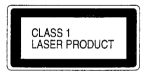
DVD VIDEO PLAYER & VHS VIDEO CASSETTE RECORDER











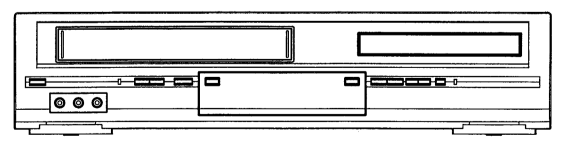








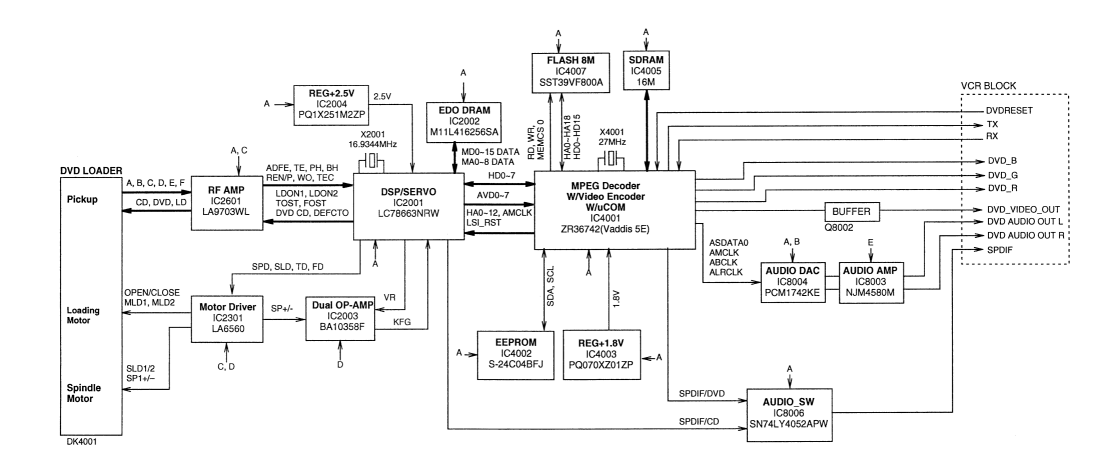




ORIGINAL CHASSIS CODE A

Best. Nr. SM2963-2

DVD BLOCK DIAGRAM



A P.CON+3.3V

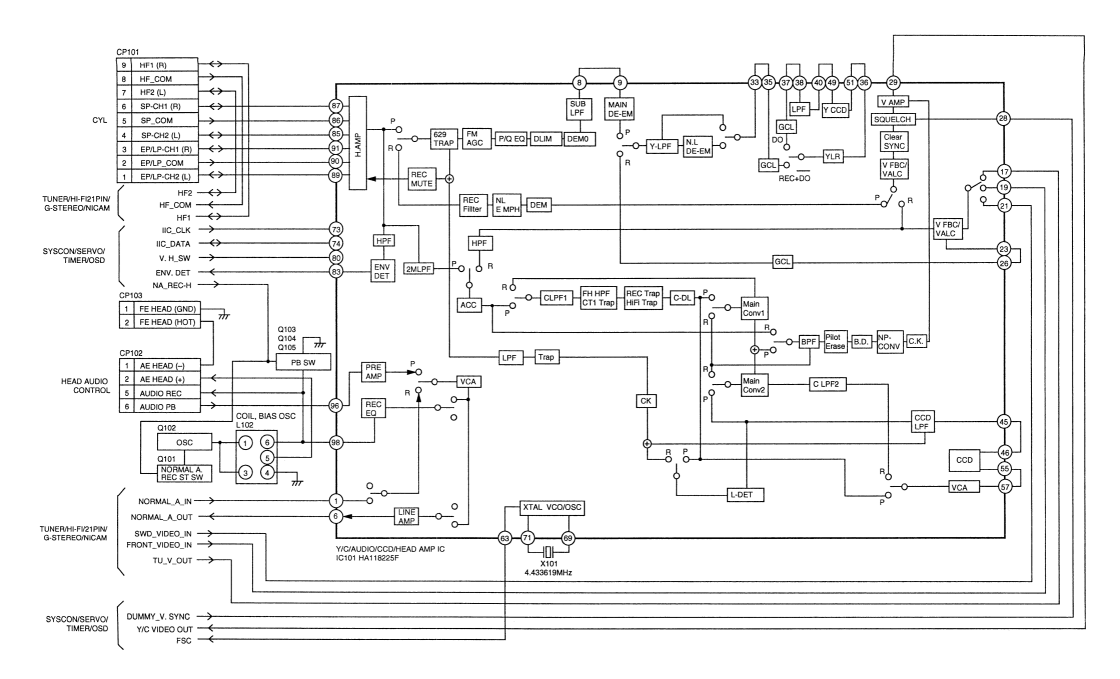
B P.CON+5V

C P.CON+A5V

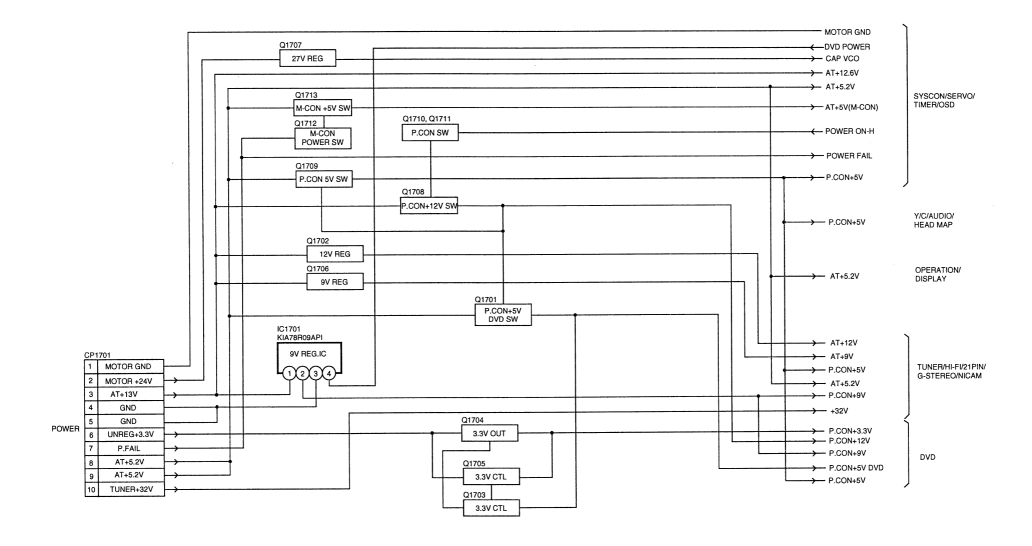
D P.CON+9V_DVD

E P.CON+12V

Y/C/AUDIO/HEAD AMP BLOCK DIAGRAM

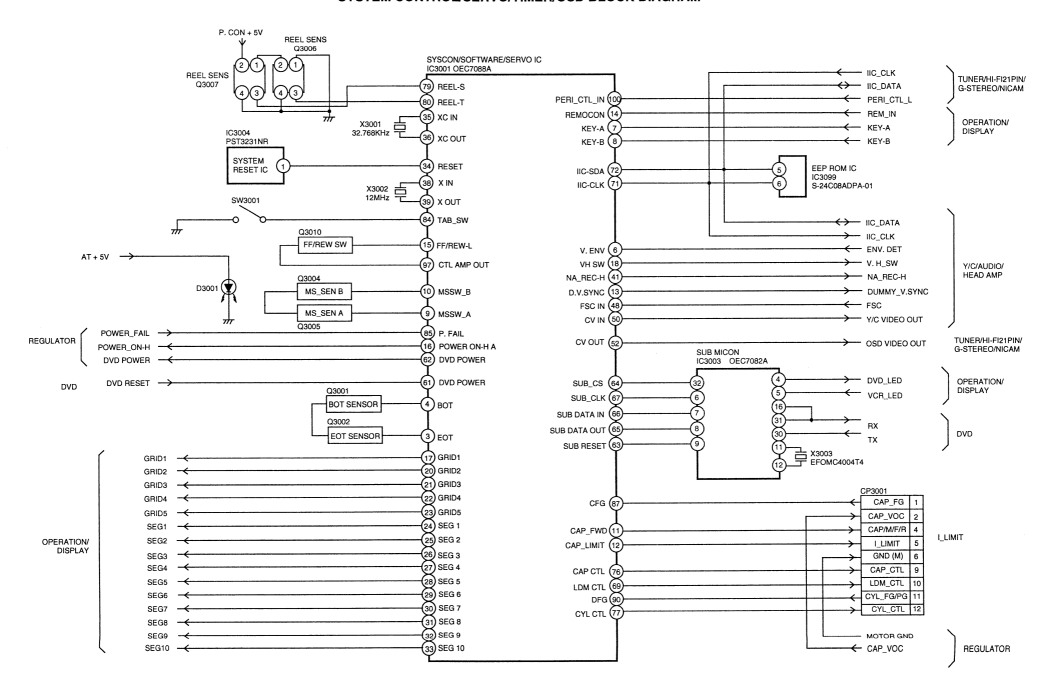


REGULATOR BLOCK DIAGRAM

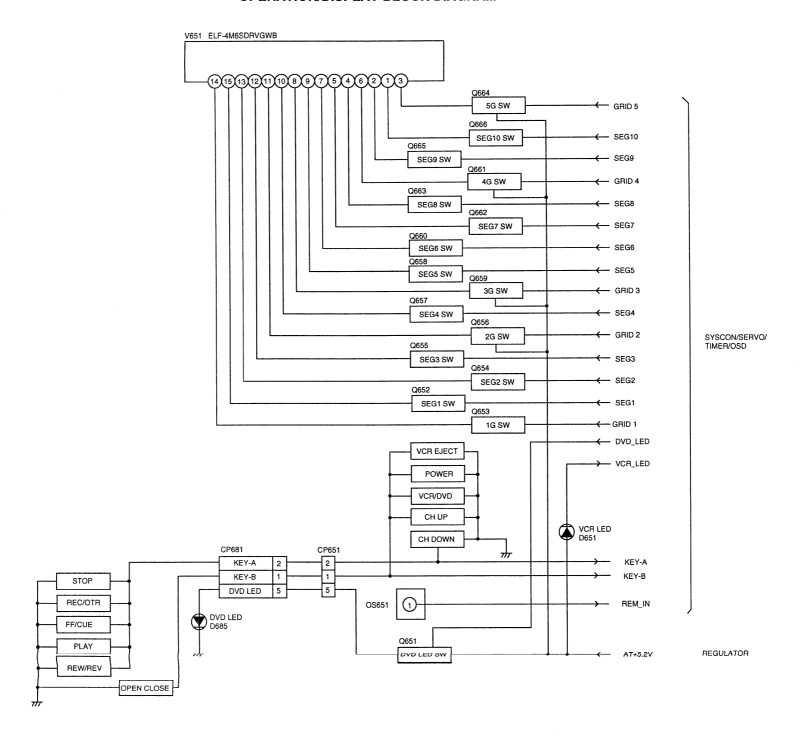


E-7

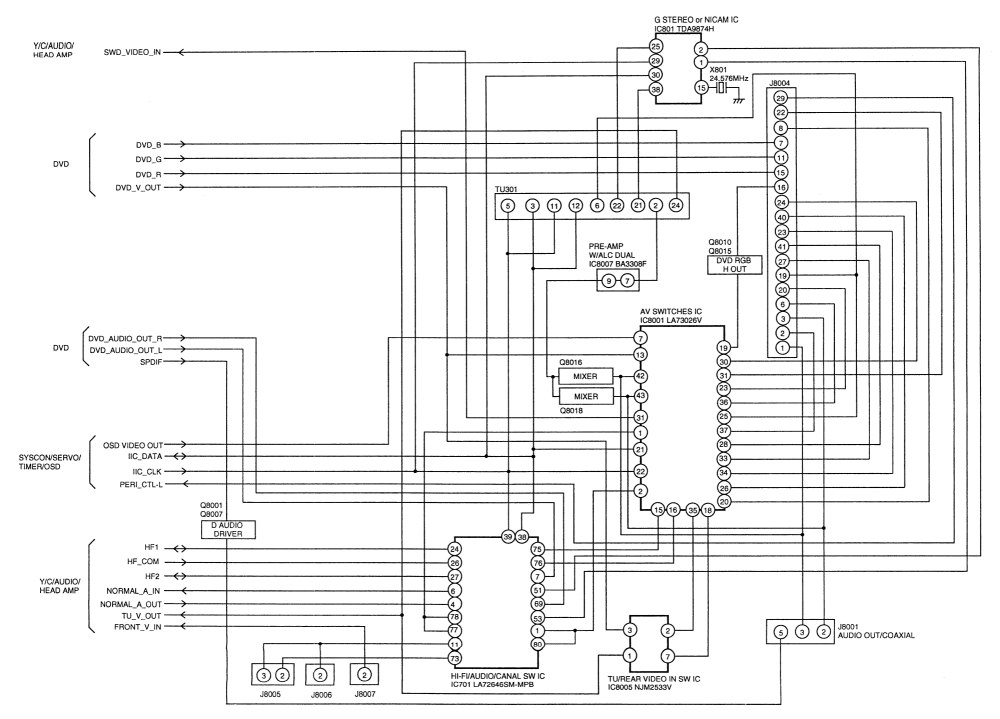
SYSTEM CONTROL/SERVO/TIMER/OSD BLOCK DIAGRAM



OPERATION/DISPLAY BLOCK DIAGRAM

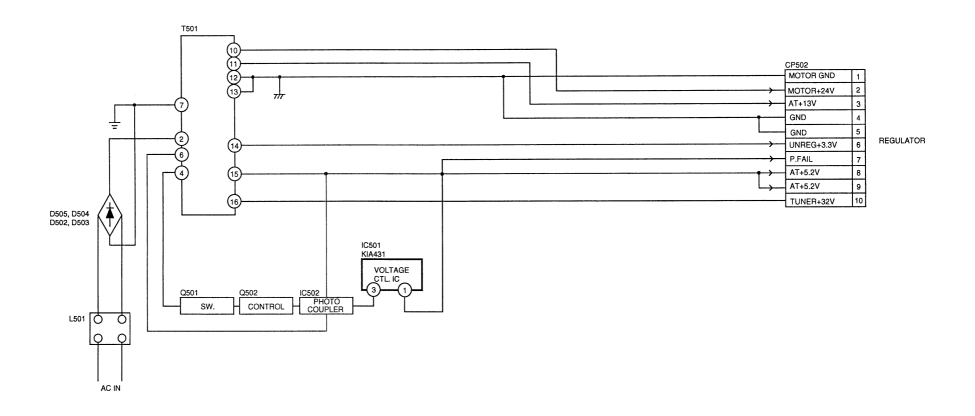


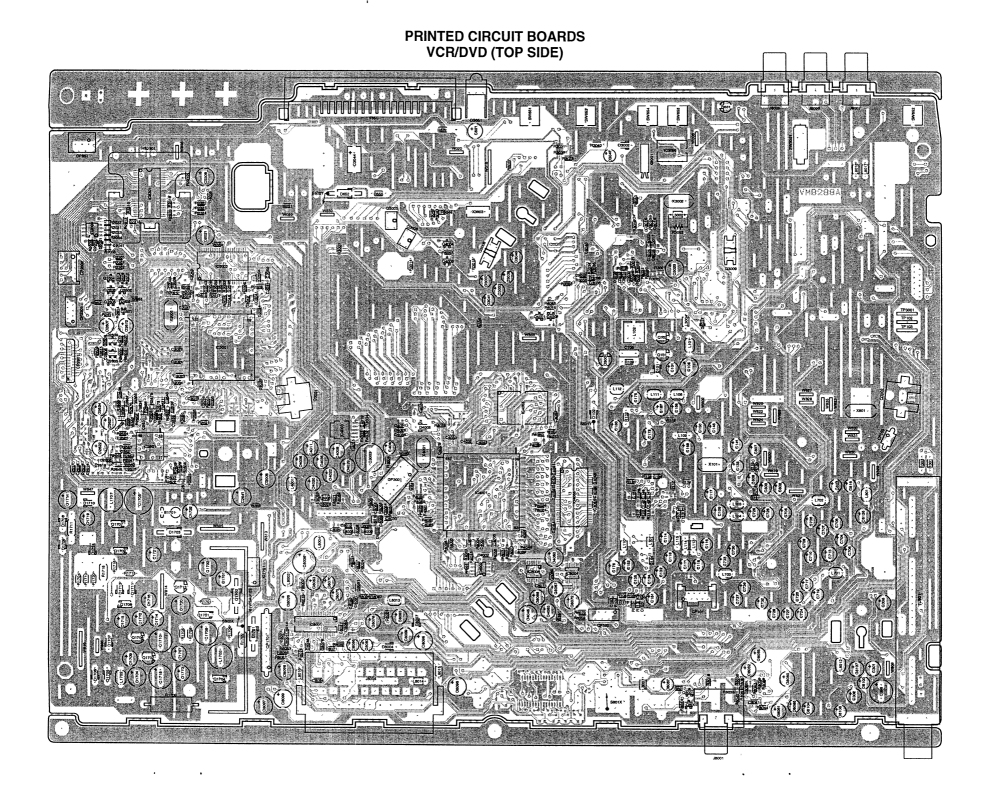
TUNER/Hi-Fi/21PIN/G-STEREO/NICAM BLOCK DIAGRAM



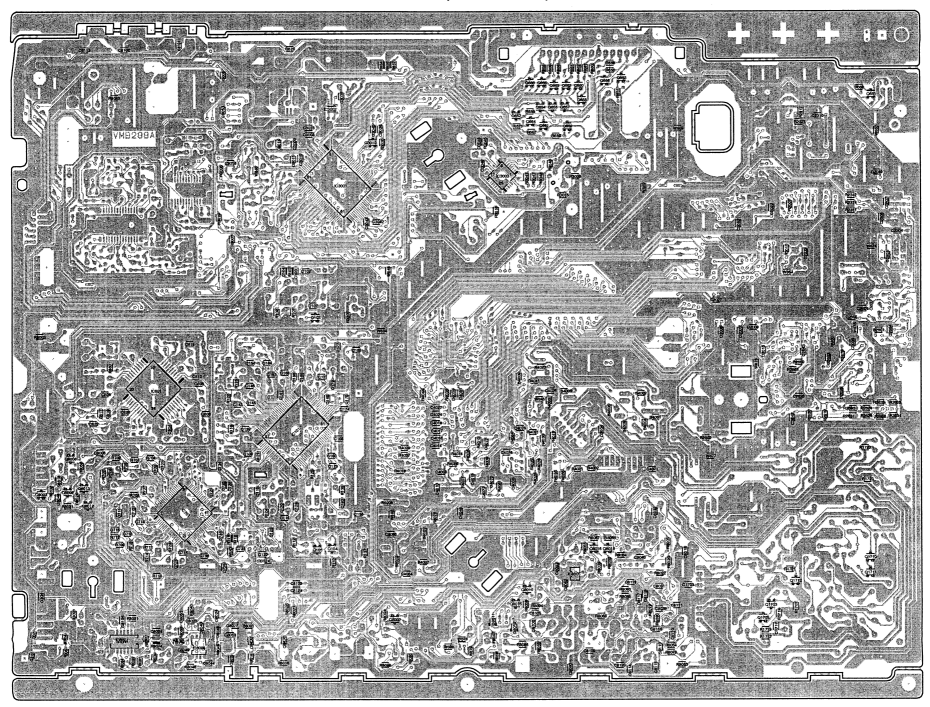
E-11

POWER BLOCK DIAGRAM



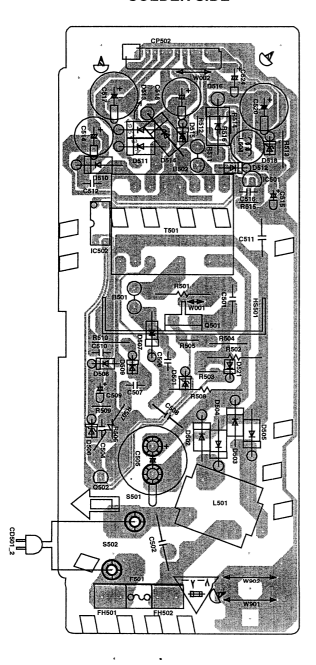


PRINTED CIRCUIT BOARDS VCR/DVD (BOTTOM SIDE)

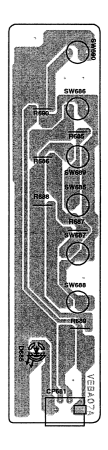


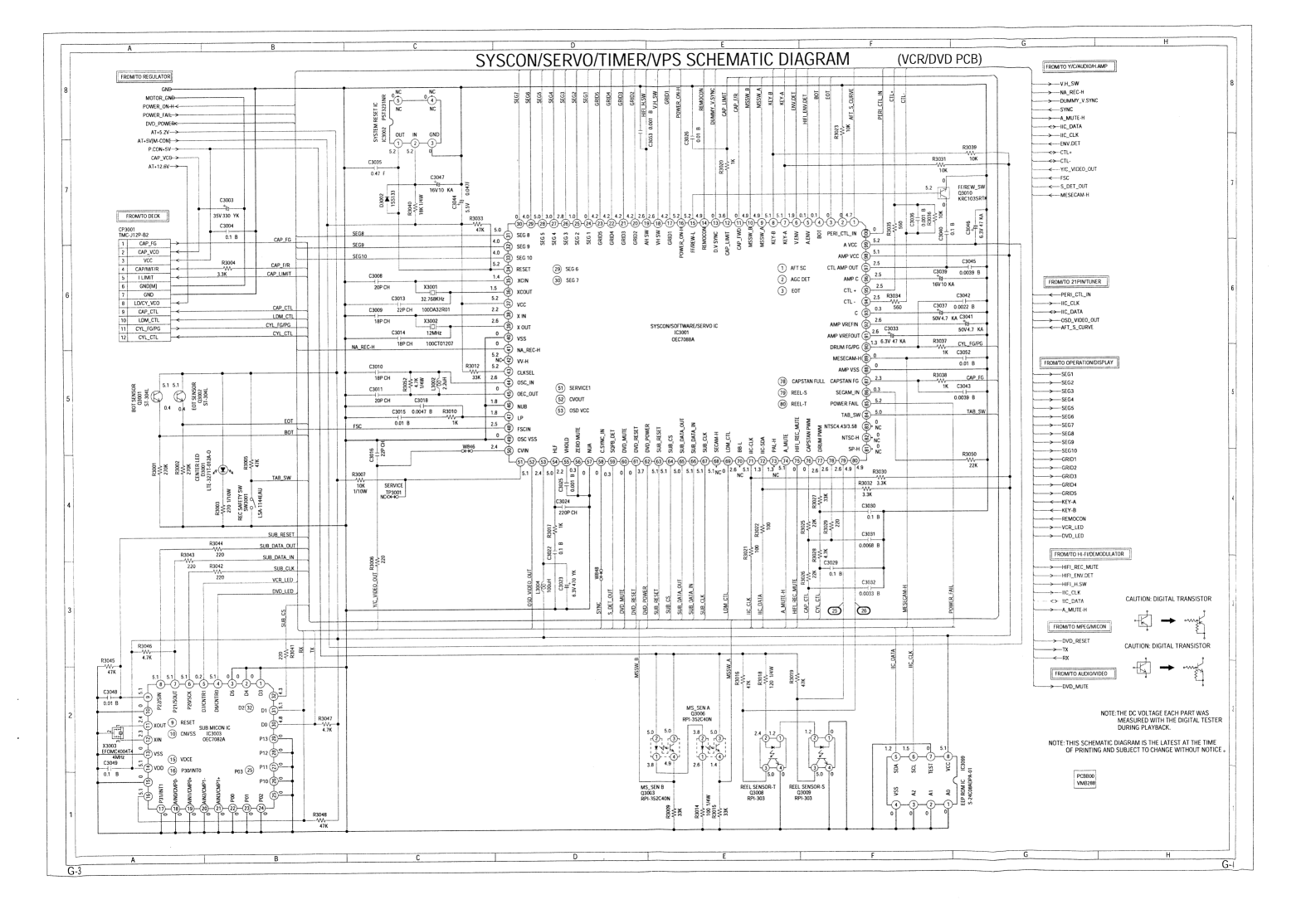
PRINTED CIRCUIT BOARDS

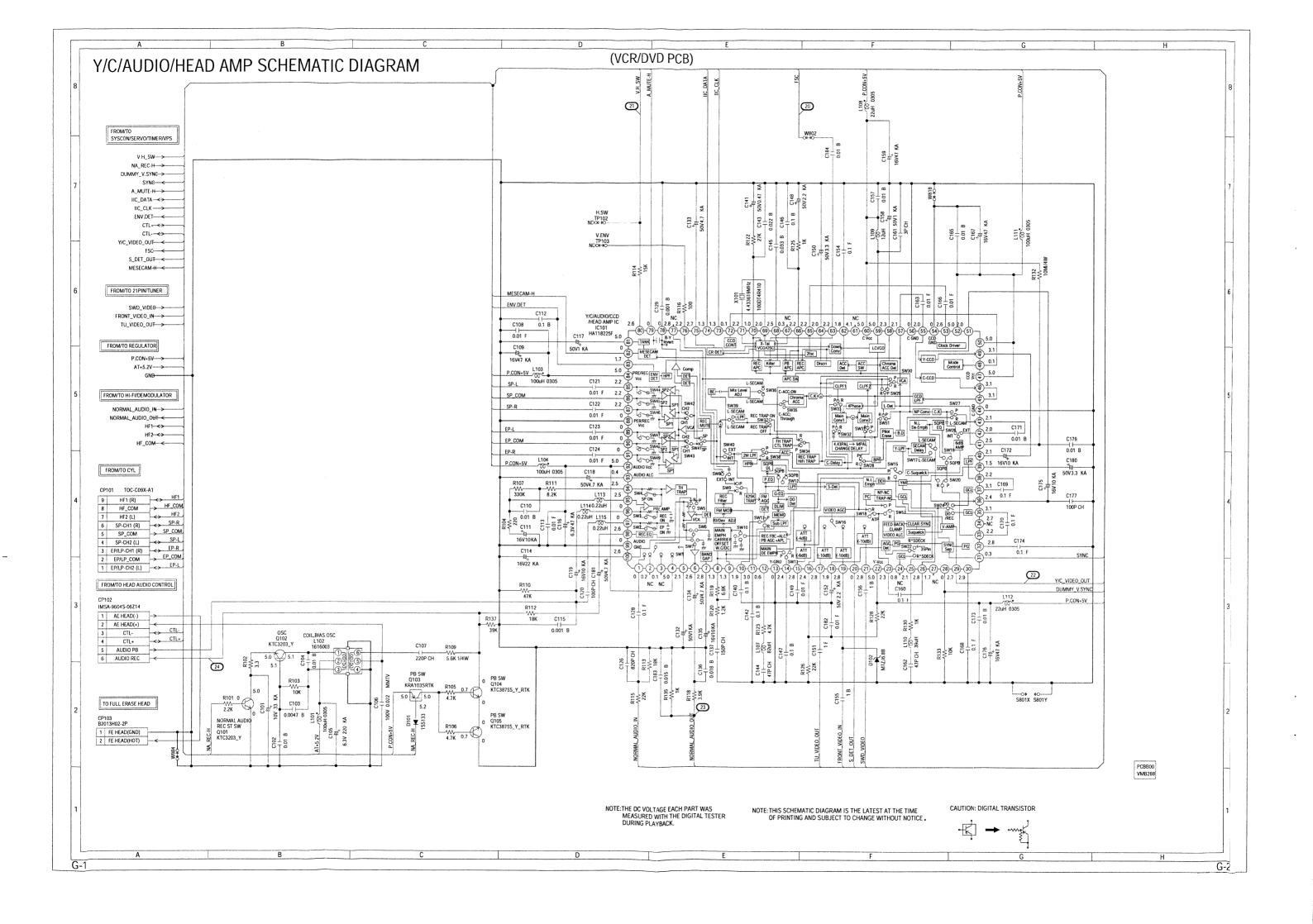
POWER SOLDER SIDE

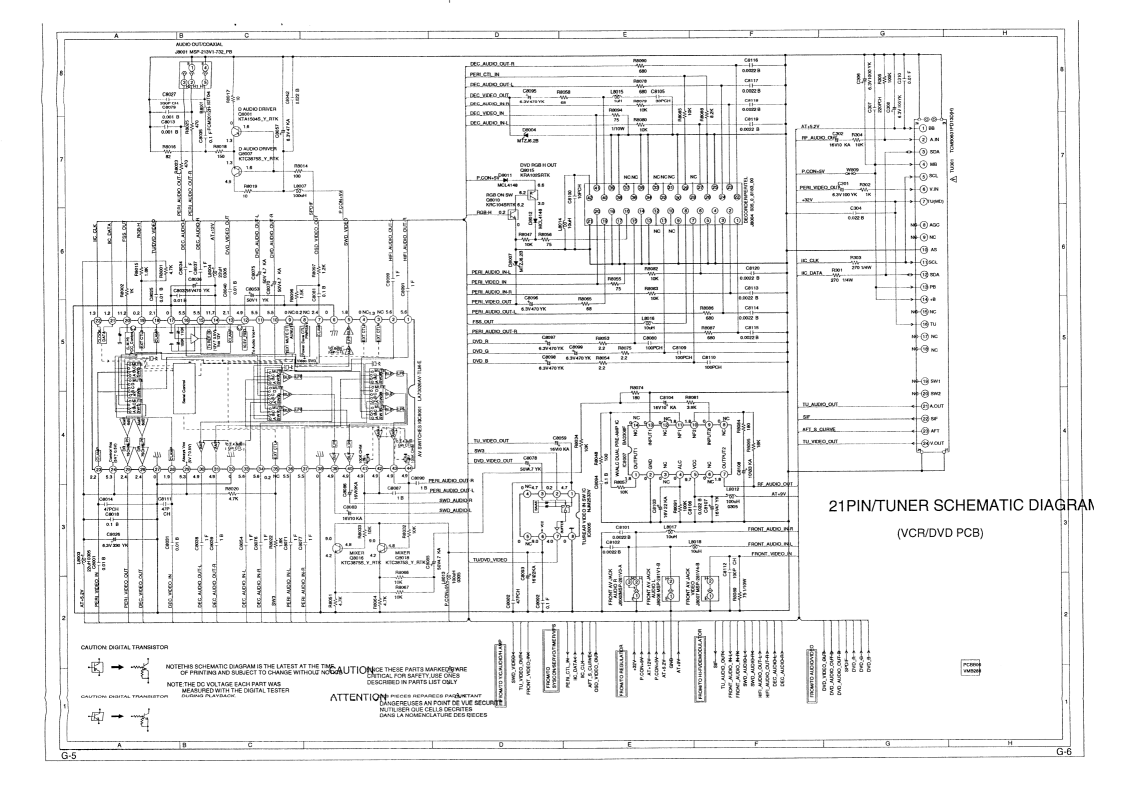


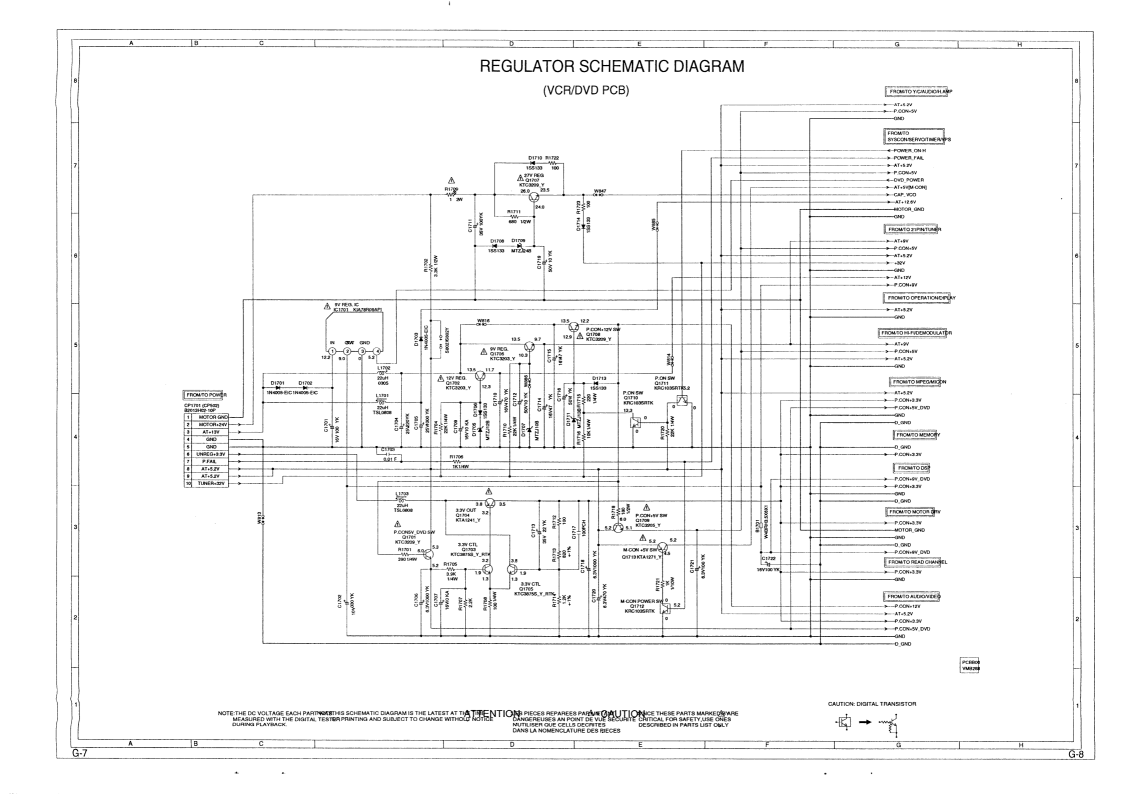
OPERATION SOLDER SIDE

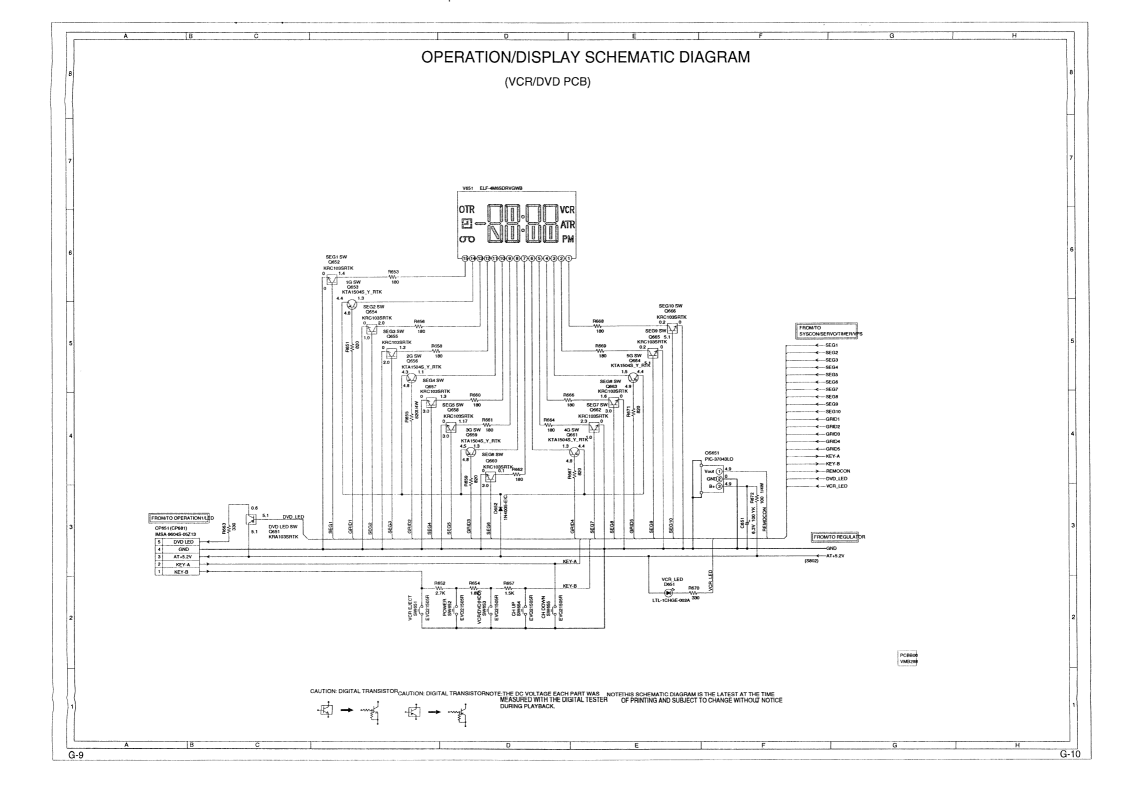


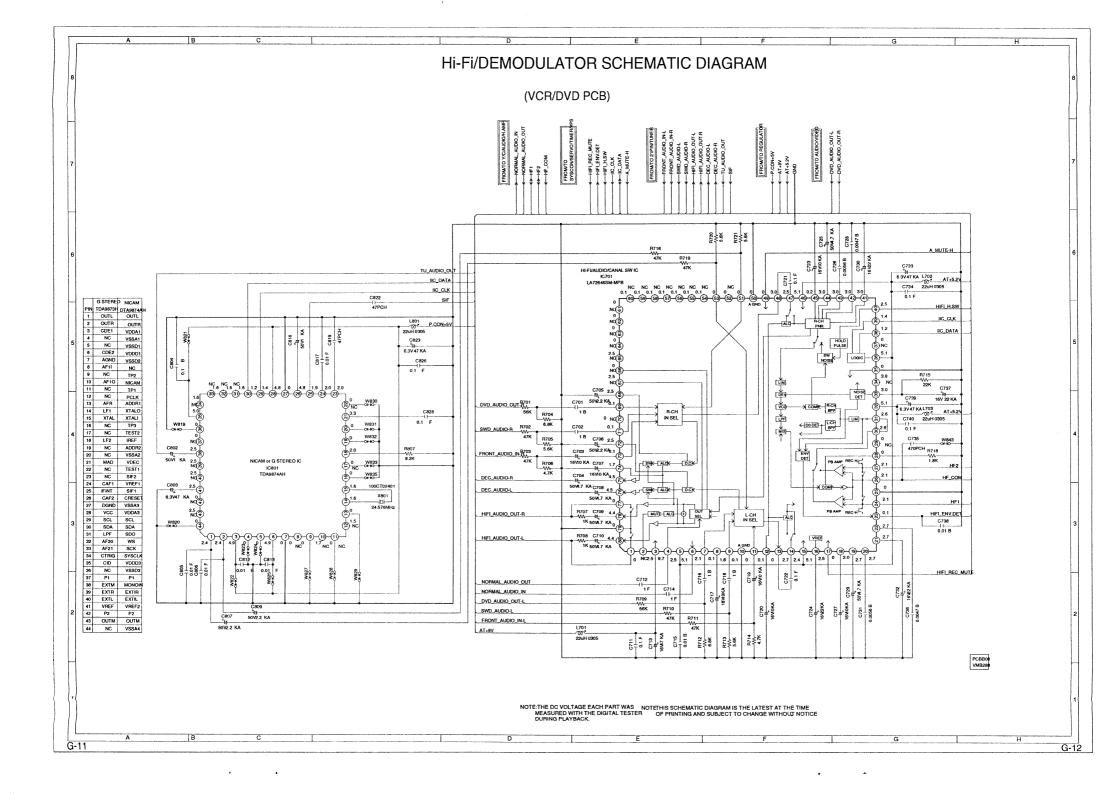


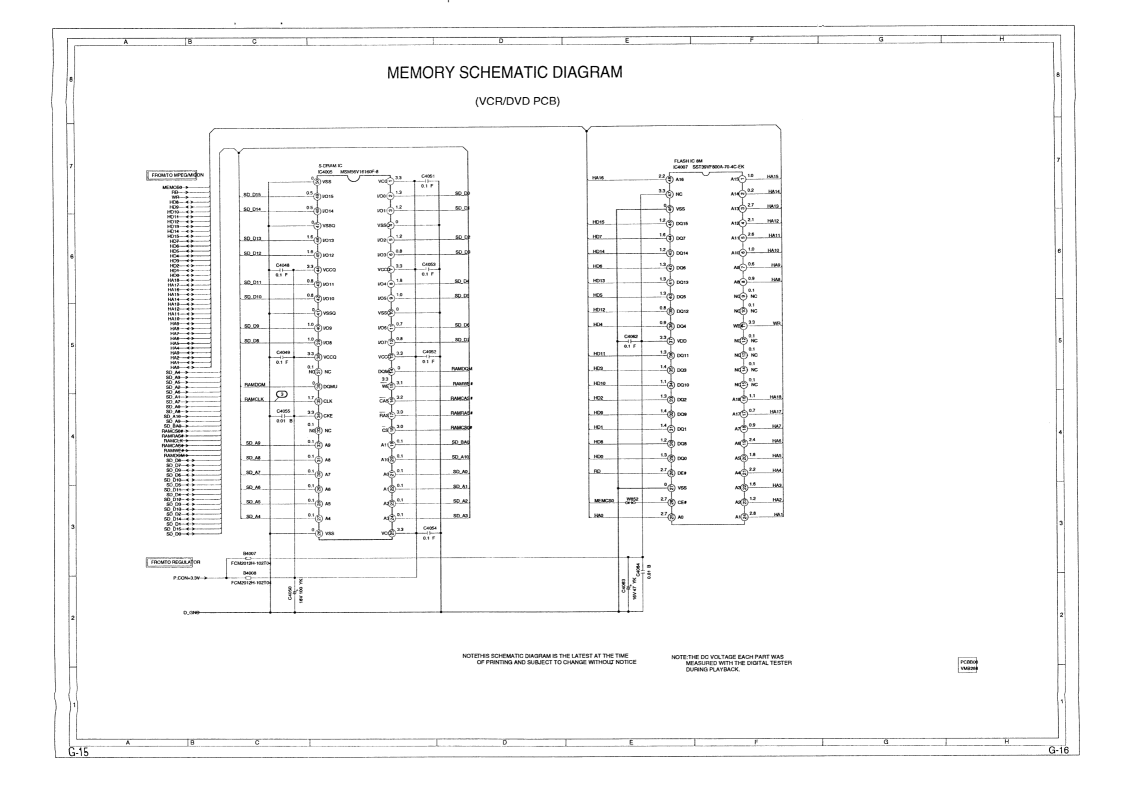


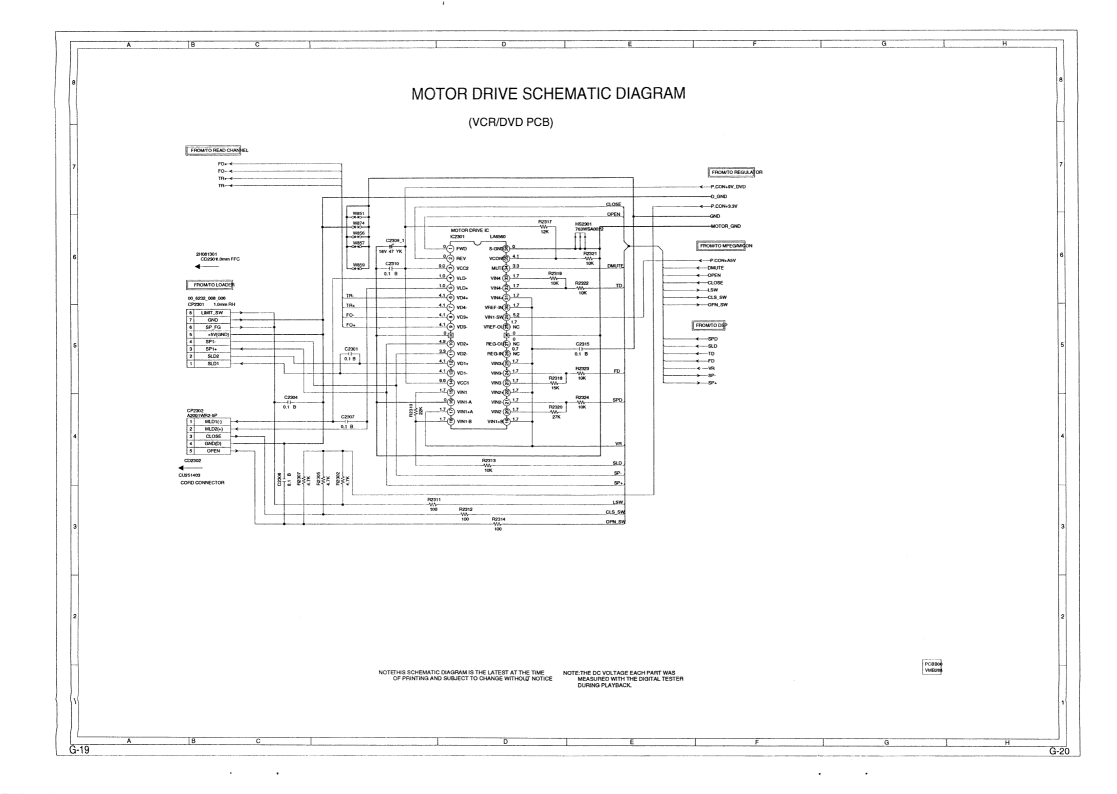


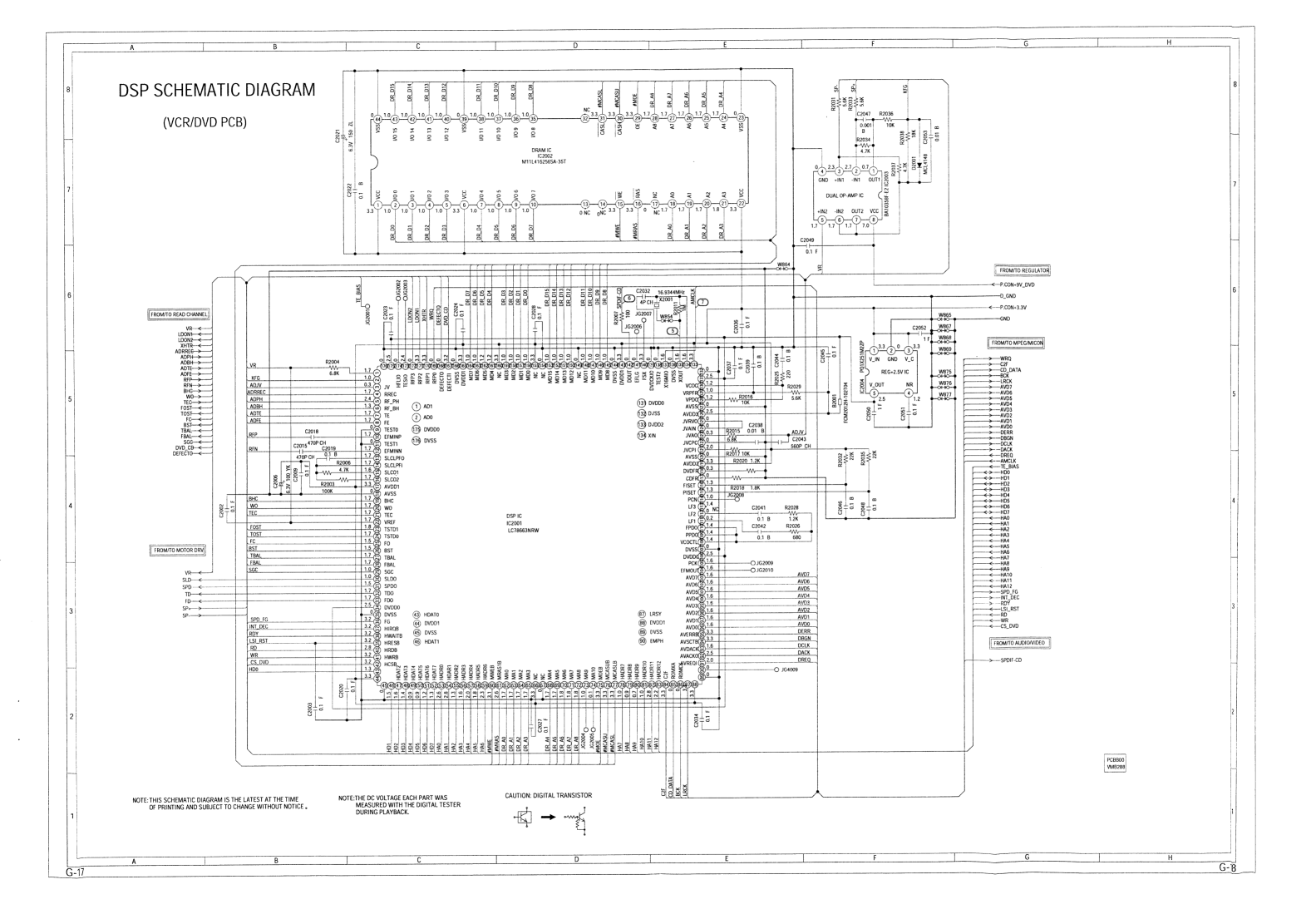


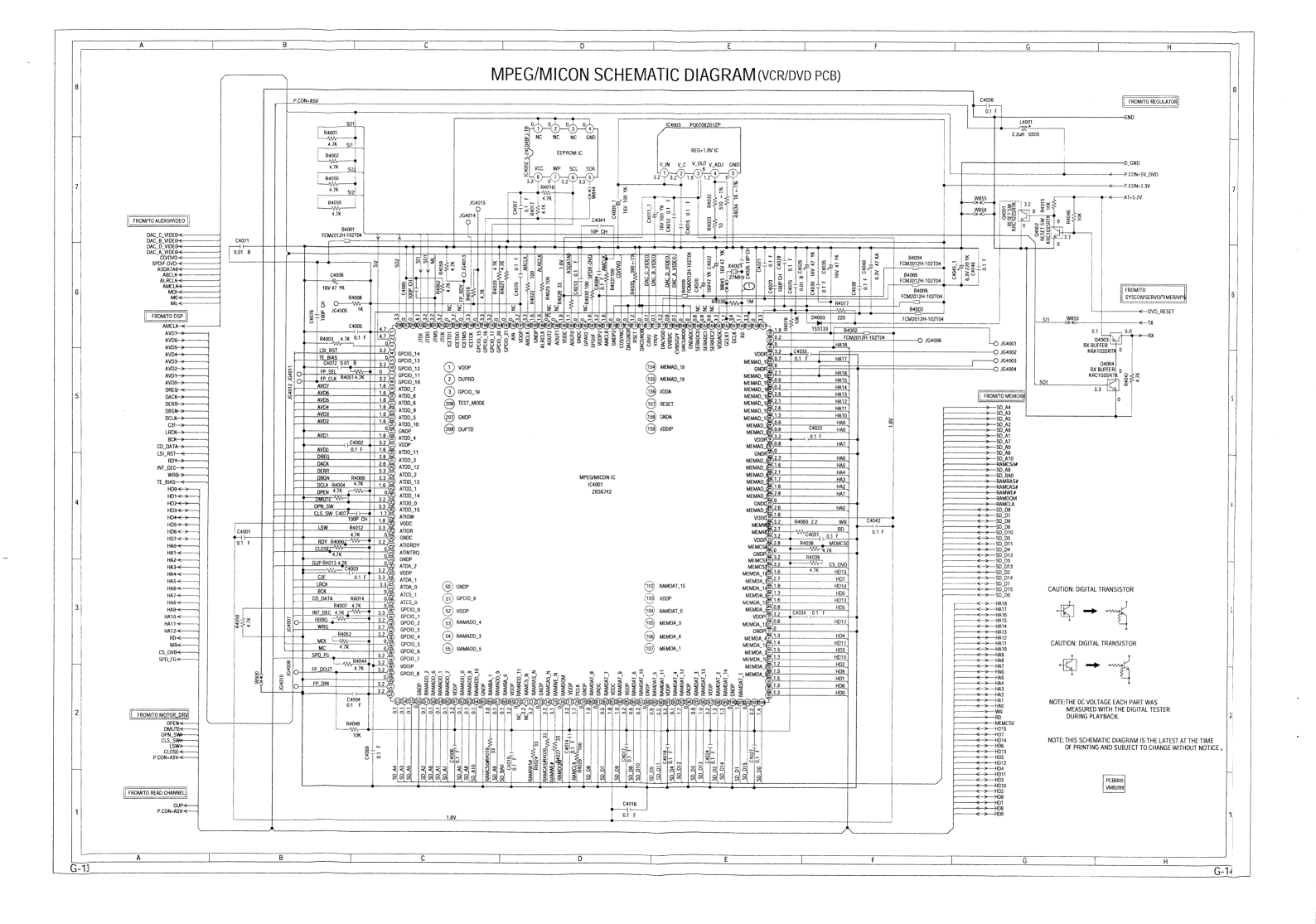


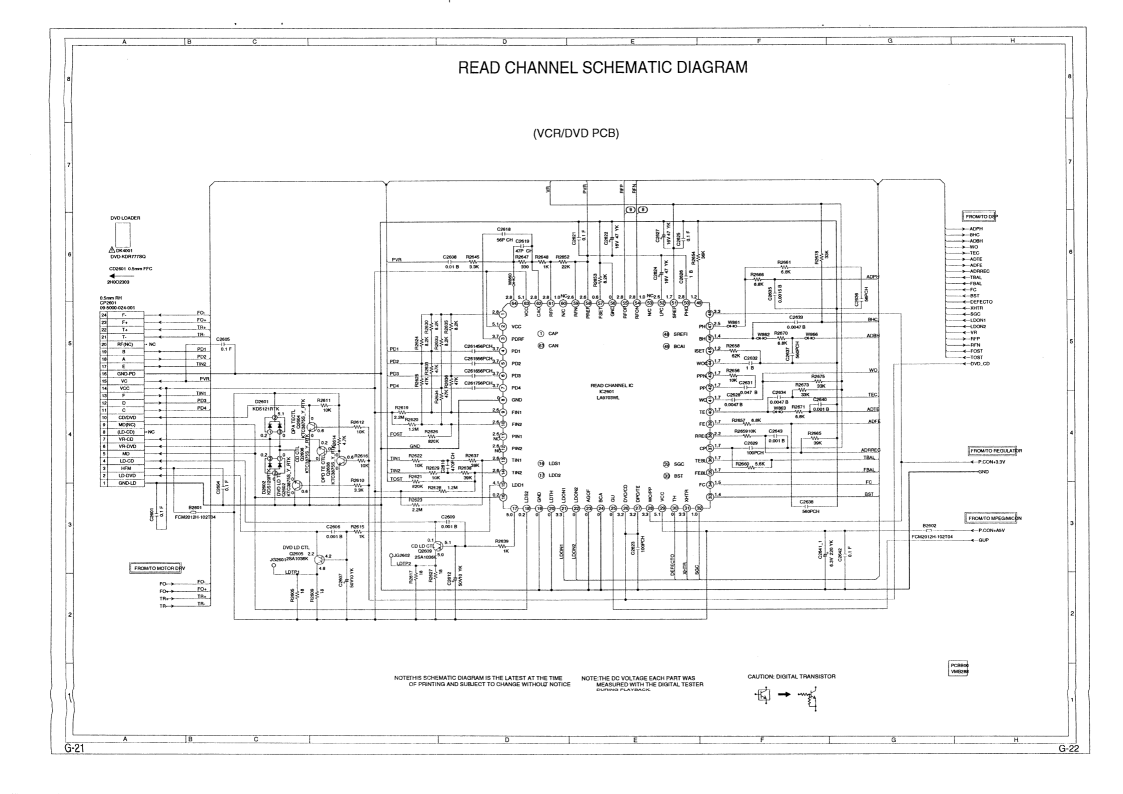


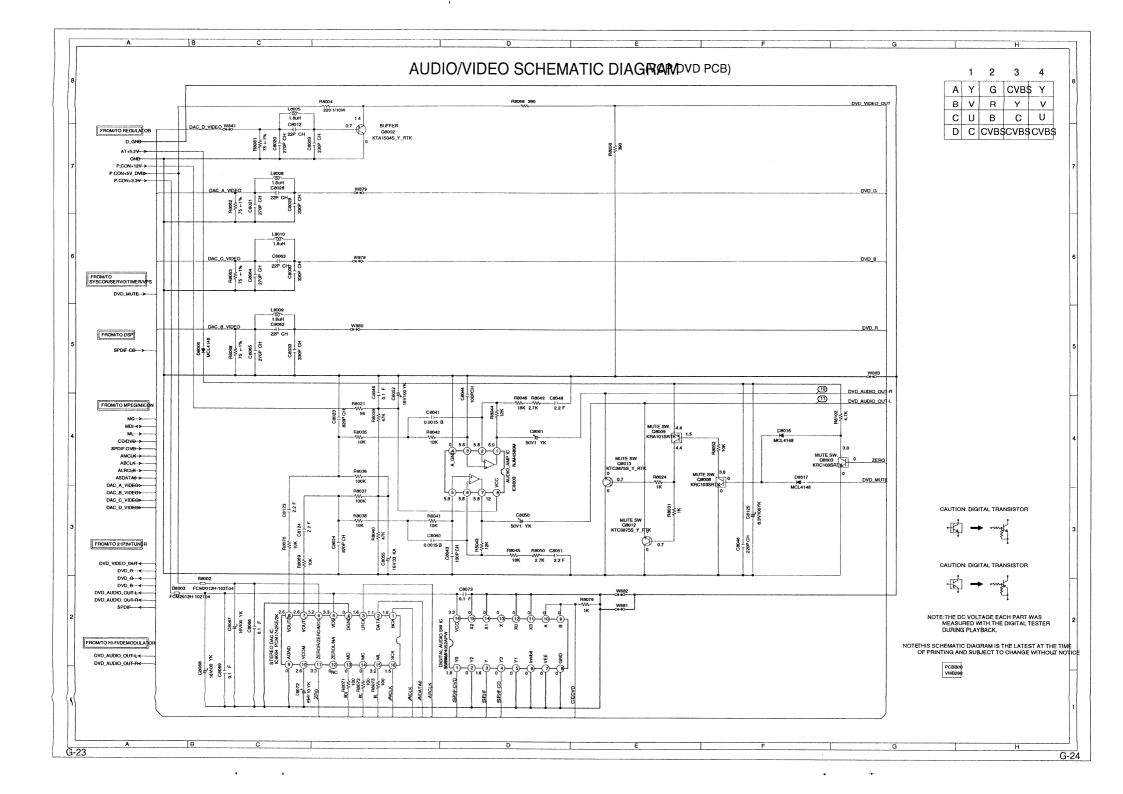


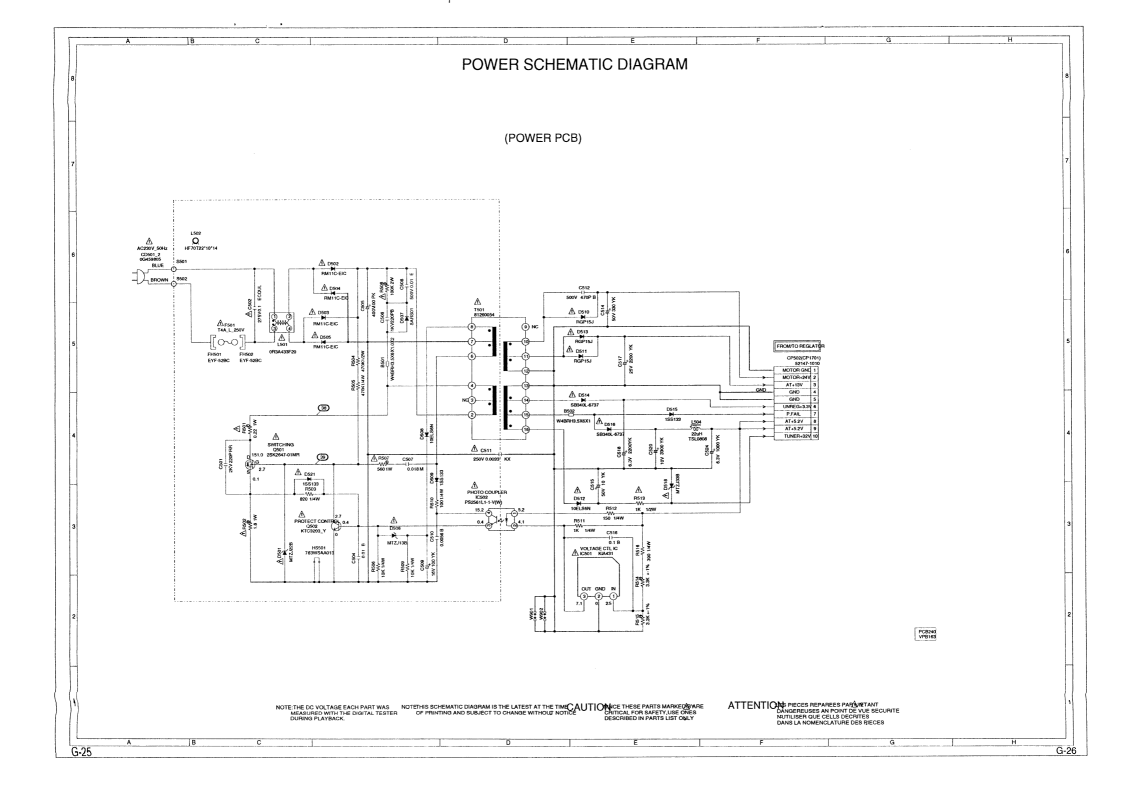


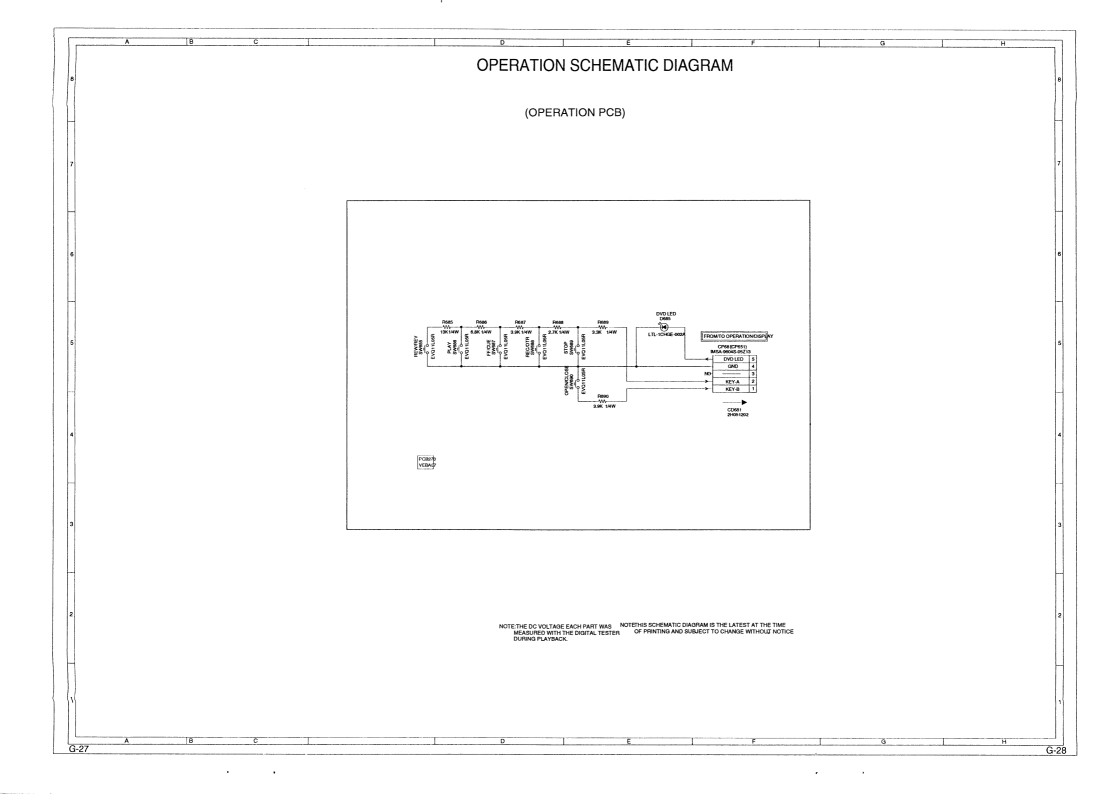


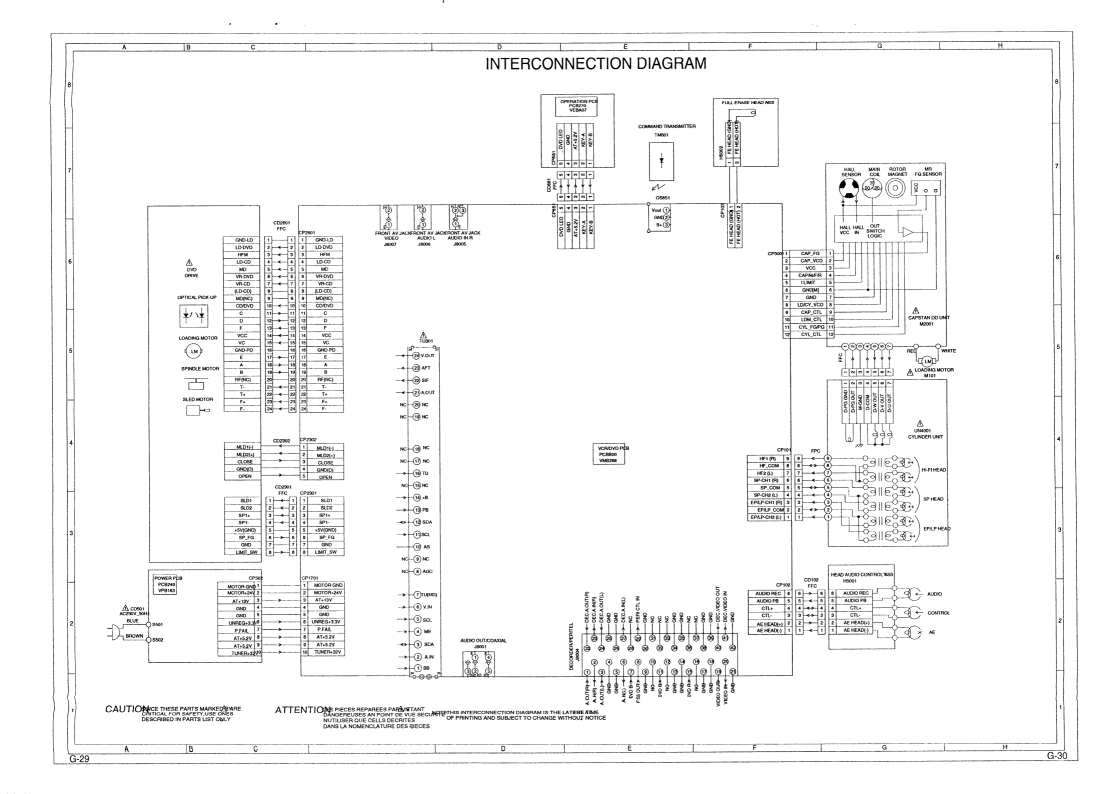




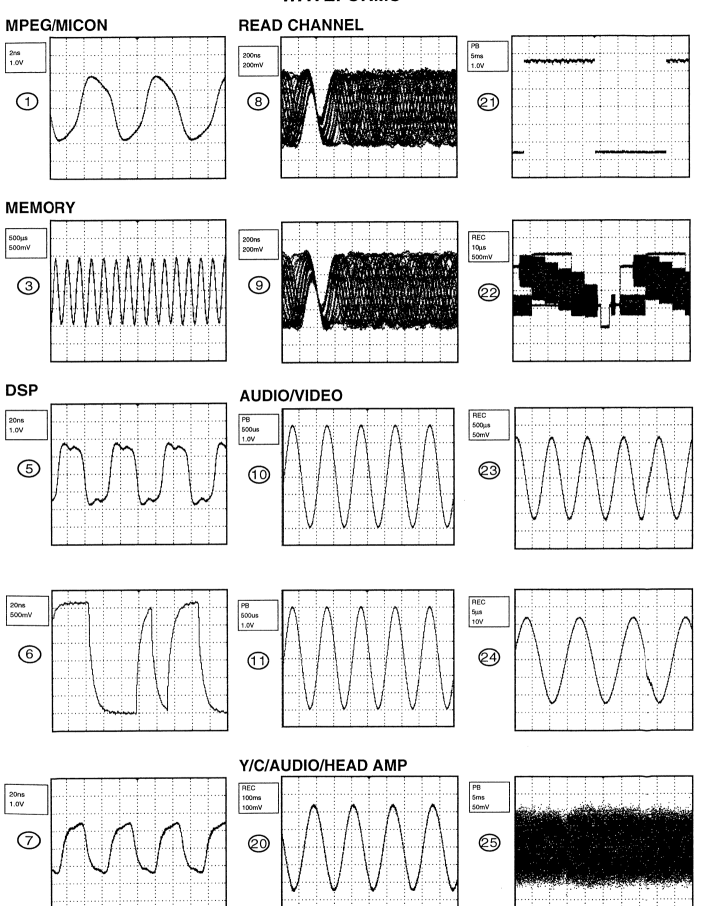








WAVEFORMS



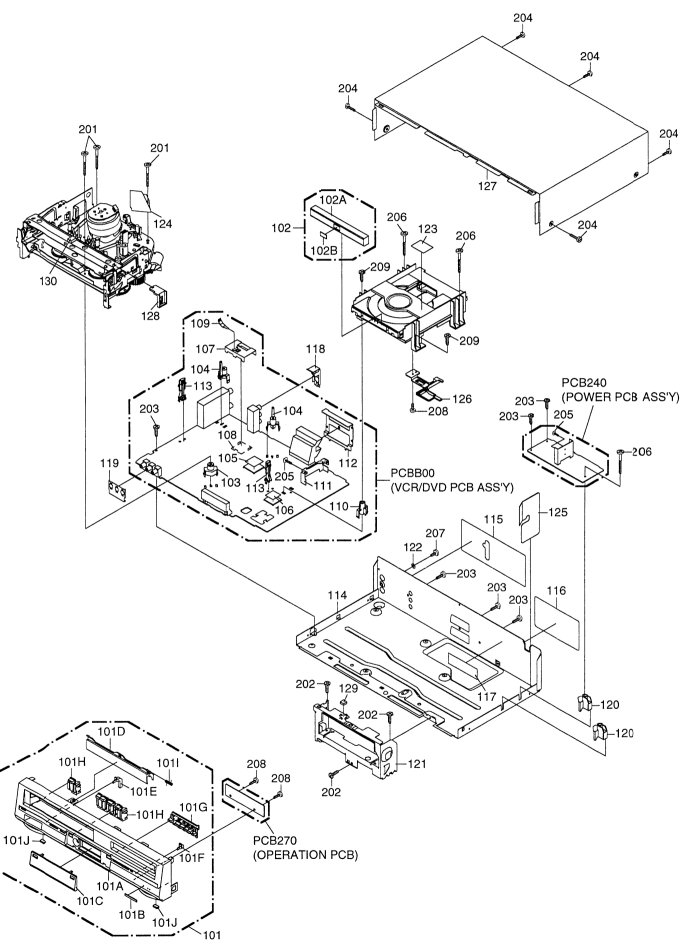
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

WAVEFORMS

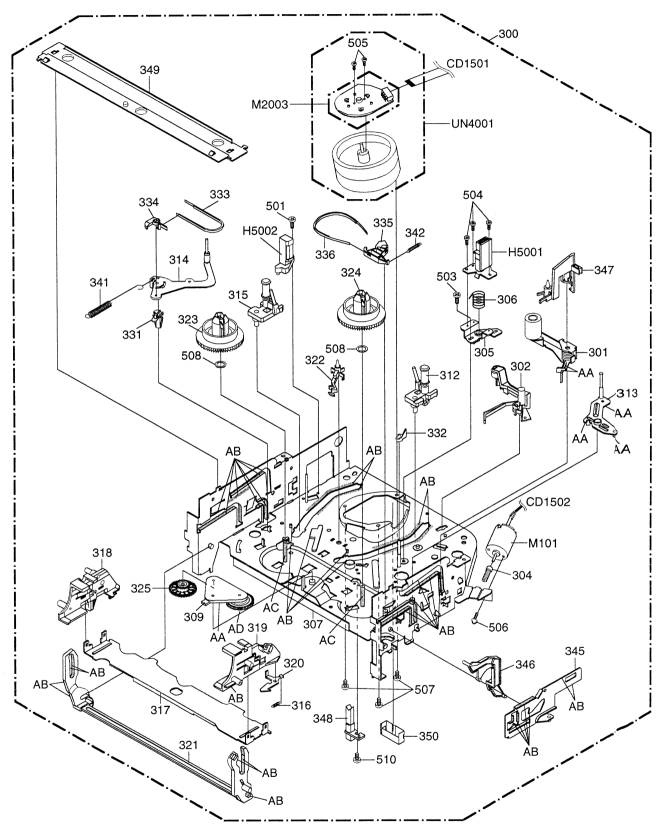
Hi-Fi/DEMODULATOR SYSCON/SERVO/TIMER/VPS PB 10ms 1.0V PB 200ms 2.0V **6** (31) PB 500ms 2.0V PB 10ms 1.0V 27 32 **POWER** REC 5µs 100V REC 20ns 50mV 28) (38) REC 10µs 20mV REC 5μs 5.0V 29 (39) 21PIN/TUNER PB 200ns 10mV 30

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW



CHASSIS EXPLODED VIEW (TOP VIEW)

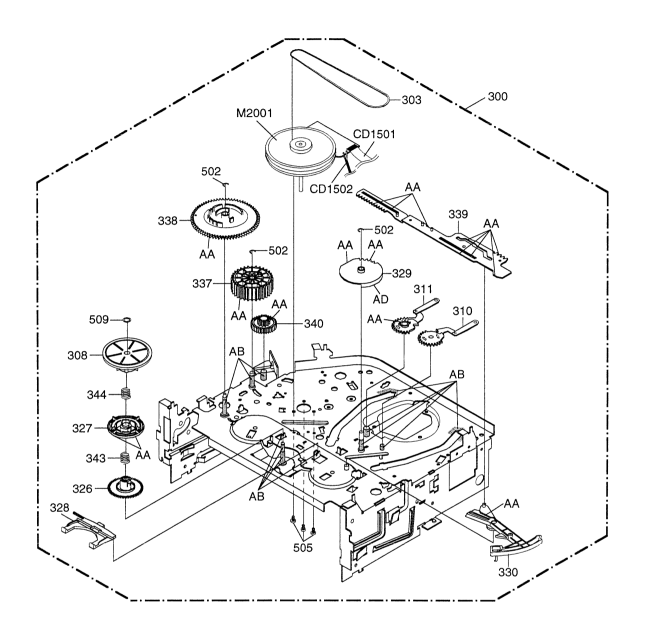


CLASS	PART NO.	MARK
GREASE	G-555G	AA
	MG-33	AB
	FG-84M	AC
	FL-721	AD

NOTE: Applying positions AA, AB, AC and AD for the grease are displayed for this section.

Check if the correct grease is applied fore ach position.

CHASSIS EXPLODED VIEW (BOTTOM VIEW)



CLASS	PART NO.	MARK
GREASE	G-555G	AA
	MG-33	AB
	FG-84M	AC
	FL-721	AD

NOTE: Applying positions AA, AB, AC and AD for the grease are displayed for this section.

Check if the correct grease is applied for each position.

MECHANICAL REPLACEMENT PARTS LIST

101	REF. N	NO.	PART NO.	DESCRIPTI	ON
101A					
101B		.		t .	
101C	l .	1		1	
101D				1	
101E		- 1			
101F	1010)	712WPJ0814		
101G	101E	∃	713WPA0193	GLASS,LED-VCR	
101H	101F	=	713WPA0194	GLASS,LED-DVD	
1011	1010	a	735WPB0258	BUTTON,FRAME-DVD	
1011	1011	4	735WPB0259	BUTTON.FRAME-VCR	
101J 800WFA0051 CUSHION,LEG 102				1	
102 A2C412T770K PLATE TRAY FRONT ASSY 102A 712WP80140 PLATE,TRAY-FRONT SHEET,DVD 103 701WPA0751 HOLDER,DECK 104 7230007556 SHEET,IC 106 7230007623 SHEET,IC 107 752WSA0230 SHIELD,COVER HEAD AMP 573WUAA006 SPRING,EARTH HEAD AMP 109 753WUAA006 SPRING,EARTH HEAD AMP 110 761WSA0102 ANGLE,PCB 111 761WSA0102 ANGLE,PCB 112 761WSA0102 SHEET,JACK 113 722002163 SHEET,JACK 114 722022630 SHEET,JACK 115 722001168 SHEET,JACK 116 7222022630 SHIELD,COWPR HEAD AMP 117 726000341 SHEET,JACK 117 726000341 SHEET,JACK SHEET		1		1	
102A	1 1013	'	000111 70001	000111014,224	
102A	100		A00410T770V	DI ATE TRAV EDONT ACCV	
102B	1	.		1	
103		- 1		l ·	
104	1025	3	7235630001	SHEET,DVD	
104	1				
105	103		701WPA0686	HOLDER,DECK	
106	104	1	701WPA0751	HOLDER,DECK	·
107	105		7230007556	SHEET,IC	
107	106		7230007623	SHEET,IC	
108	107		752WSA0230	SHIELD.CASE HEAD AMP	
109	1			1	
110	1			1	;
111	109		, 5511 577000	S. T. HO, ENTTH HEAD AWI	
111	140		7611410 40060	HOLDEB DVD BI	:
112	1				
113	1				
114	112			1	
115	113		850P700038	HOLDER,END SENSOR	
116	114		702WSA0168	PLATE,BOTTOM	
117	115	ļ	7220001168	SHEET,JACK	
118	116		7222022630	SHEET, RATING	
118		l	7260000341	1	
119	1				
120	1				
121	'''		702110710001	0111220,01114	
121	120		761MDA0261	HOLDED DVD BB	
122				1	
123	1	1		1	7.00 TO 5
124				I .	7X3.2X10.5
125				1	
126				1	
127	125		755WNA0021	SHEET,POWER	
128 761WPA0262 HOLDER,DECK TOP 129 8965TS1010 CUSHION 65TS 10-10H L=10 130 8965TS1017 CUSHION 65TS 10-10H L=10 201 8109130B94 SCREW,TAP TITE(B) R PAN 3x29 202 8109230704 SCREW,TAP TITE(B) R BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND 3x8 205 8109I30A04 SCREW,TAP TITE(B) WH7 3x10 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) WH8 3x4 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(B) WH8 3x33R 207 791UHA0014 FACKAGE,FRONT PACKAGE,BACK 209 792UHA0186 FACKAGE,BACK FACKAGE,BACK <	126		761WPA0250	HOLDER,FFC	
129 8965TS1010 CUSHION 65TS 10-10H L=10 130 8965TS1017 CUSHION 65TS 10-10H L=10 201 8109130B94 SCREW,TAP TITE(B) R PAN 3x29 202 8109230804 SCREW,TAP TITE(B) R BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109430601 SCREW,TAP TITE(B) BIND 3x8 205 8109130A04 SCREW,TAP TITE(B) BIND(3D) 3x6 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 207 8102230804 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(B) BIND 3x4 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 300 SCREW,TAP TITE(B) WH8 3x3R 300 SCREW,TAP TITE(B) BIND 3x4 300<	127		702WSB0081	CABINET,TOP	
130	128		761WPA0262	HOLDER, DECK TOP	
201 8109130B94 SCREW,TAP TITE(B) R PAN 3x29 202 8109230804 SCREW,TAP TITE(B) BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND 3x8 205 8109I30A04 SCREW,TAP TITE(B) BIND 3x6 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(B) BIND 3x6 3x6 3x10 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3x10 3x6 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x10 3x8 3x10 3x10 3x6 3x10 3x10 3x6 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x10	129		8965TS1010	CUSHION	65TS 10-10H L=10
201 8109130B94 SCREW,TAP TITE(B) R PAN 3x29 202 8109230804 SCREW,TAP TITE(B) BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND 3x8 205 8109I30A04 SCREW,TAP TITE(B) BIND 3x6 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(B) BIND 3x6 3x6 3x10 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3x10 3x6 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x10 3x8 3x10 3x10 3x6 3x10 3x10 3x6 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x10					
201 8109130B94 SCREW,TAP TITE(B) R PAN 3x29 202 8109230804 SCREW,TAP TITE(B) BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND 3x8 205 8109I30A04 SCREW,TAP TITE(B) BIND 3x6 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) WH8 3x33R 209 8102230804 SCREW,TAP TITE(B) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(B) BIND 3x6 3x6 3x10 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x8 3x10 3x8 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3CREW,TAP TITE(B) BIND 3x8 3x10 3x10 3x6 3CREW,TAP TITE(B) BIND 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x6 3x10 3x10 3x8 3x10 3x10 3x6 3x10 3x10 3x6 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x8 3x10 3x10 3x10 3x10 3x10 3x10 3x10 3x10	130		8965TS1017	custion	65TS10-10H L17.5
202 8109230704 SCREW,TAP TITE(B) R BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND(3D) 3x6 205 8109I30A04 SCREW,TAP TITE(B) BIND 3x10 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) BIND 3x4 209 8102230804 SCREW,TAP TITE(B) BIND 3x3R SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x32 SCREW,TAP TITE(B) BIND 3x32 SCREW,TAP TITE(B) WH8 3x33R SCREW,TAP TITE(B) WH8 3x33R SCREW,TAP TITE(B) BIND 3x4 SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TI					
202 8109230704 SCREW,TAP TITE(B) R BIND 3x7 203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND(3D) 3x6 205 8109I30A04 SCREW,TAP TITE(B) BIND 3x10 206 8154D30334 SCREW,TAP TITE(B) WH7 3x10 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(B) BIND 3x4 209 8102230804 SCREW,TAP TITE(B) BIND 3x3R SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x310 SCREW,TAP TITE(B) BIND 3x32 SCREW,TAP TITE(B) BIND 3x32 SCREW,TAP TITE(B) WH8 3x33R SCREW,TAP TITE(B) WH8 3x33R SCREW,TAP TITE(B) BIND 3x4 SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TITE(B) WH8 3x3R SCREW,TAP TI	201	1	8109130B94	SCREW TAP TITE(B) R PAN	3x29
203 8109230804 SCREW,TAP TITE(B) BIND 3x8 204 8109K30601 SCREW,TAP TITE(B) BIND(3D) 3x6 205 8109I30A04 SCREW,TAP TITE(B) WH7 3x10 206 8154D30334 SCREW,TAP TITE(B) WH8 3x33R 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,BIND M3x8 791UHA0014 T92UHA0186 T92UHA0186 T92UHA0186 T92UHA0187 T93UCD1190 GIFT BOX 795UCA0021 M2C412075 INSTRUCTION BOOK KIT JB5X0300 J2C41201A J2C41201A J2C41207A QUICK SET-UP SHEET	I .				
204 8109K30601 SCREW,TAP TITE(B) BIND(3D) 3x6 205 8109I30A04 SCREW,TAP TITE(B) WH7 3x10 206 8154D30334 SCREW,TAP TITE(B) WH8 3x33R 207 8107130404 SCREW,TAP TITE(B) WH8 3x33R 208 8110226804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,BIND M3x8 791UHA0014 792UHA0186 FACKAGE,FRONT PACKAGE,BACK 301F BOX PAD,DVD/VR 155x250 301					
205 8109I30A04 206 8154D30334 207 8107130404 208 8110226804 209 8102230804 209 81	1				
206 8154D30334 SCREW,TAP TITE(B) WH8 3x33R 3x34 SCREW,TAP TITE(S) PAN 3x4 SCREW,TAP TITE(P) BIND 2.6x8 SCREW,BIND M3x8 791UHA0014 FOR THE	E				
207 8107130404 SCREW,TAP TITE(S) PAN 3x4 208 8110226804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,BIND M3x8 791UHA0014 GIFT SHEET PACKAGE,FRONT PACKAGE,BACK GIFT BOX 793UCD1190 PAD,DVD/VR 155x250 INSTRUCTION BOOK KIT POLYBAG,INSTRUCTION INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET	I				
208 8110226804 SCREW,TAP TITE(P) BIND 2.6x8 209 8102230804 SCREW,BIND M3x8 791UHA0014 FACKAGE,FRONT PACKAGE,BACK GIFT BOX PAD,DVD/VR 155x250 INSTRUCTION BOOK KIT POLYBAG,INSTRUCTION INSTRUCTION BOOK J2C41201A GUICK SET-UP SHEET	206				3x33R
209 8102230804 SCREW,BIND M3x8 791UHA0014 FACKAGE,FRONT PACKAGE,BACK 793UCD1190 FT BOX 795UCA0021 PAD,DVD/VR 155x250 A2C412N975 INSTRUCTION BOOK KIT JB5X0300 FOLYBAG,INSTRUCTION J2C41201A QUICK SET-UP SHEET	207		8107130404		3x4
791UHA0014 792UHA0186 792UHA0187 793UCD1190 795UCA0021 A2C412N975 JB5X0300 J2C41201A J2C41207A J2C41207A GIFT SNEET PACKAGE, BACK GIFT BOX PAD, DVD/VR 155x250 INSTRUCTION BOOK KIT POLYBAG, INSTRUCTION INSTRUCTION BOOK QUICK SET-UP SHEET	208		8110226804	SCREW,TAP TITE(P) BIND	2.6x8
791UHA0014 792UHA0186 792UHA0187 793UCD1190 795UCA0021 A2C412N975 JB5X0300 J2C41201A J2C41207A J2C41207A GIFT SNEET PACKAGE, BACK GIFT BOX PAD, DVD/VR 155x250 INSTRUCTION BOOK KIT POLYBAG, INSTRUCTION INSTRUCTION BOOK QUICK SET-UP SHEET	209		8102230804	1	M3x8
792UHA0186 792UHA0187 793UCD1190 795UCA0021 A2C412N975 JB5X0300 J2C41201A J2C41207A J2C41207A QUICK SET-UP SHEET				1	
792UHA0186 792UHA0187 793UCD1190 795UCA0021 A2C412N975 JB5X0300 J2C41201A J2C41207A J2C41207A QUICK SET-UP SHEET			791UHA0014	GIFT SHEET	
792UHA0187 PACKAGE,BACK 793UCD1190 GIFT BOX 795UCA0021 PAD,DVD/VR 155x250 JB5X0300 POLYBAG,INSTRUCTION J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET				l .	
793UCD1190 GIFT BOX 795UCA0021 PAD,DVD/VR 155x250 A2C412N975 INSTRUCTION BOOK KIT JB5X0300 POLYBAG,INSTRUCTION J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET	l			1	
795UCA0021 PAD,DVD/VR 155x250 A2C412N975 INSTRUCTION BOOK KIT JB5X0300 POLYBAG,INSTRUCTION J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET				1	
A2C412N975 INSTRUCTION BOOK KIT JB5X0300 POLYBAG,INSTRUCTION J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET				1	455.050
JB5X0300 POLYBAG,INSTRUCTION J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET					155X25U
J2C41201A INSTRUCTION BOOK J2C41207A QUICK SET-UP SHEET				1	
J2C41207A QUICK SET-UP SHEET				1	
1 1			J2C41201A	4	
J4E00129 INFORMATION SHEET			J2C41207A	1	
		Ì	J4E00129	INFORMATION SHEET	

CHASSIS REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPT	ION
300	A2C412N420A		501	8107226804	SCREW, TAP TITE(S) BIND	2.6x8
1			502	83ETW30000	E-RING	3.0
301	85OA400234	PINCH ROLLER BLOCK	503	8107226404	SCREW,TAP TITE(S) BIND	2.6x4
302		AHC ASS'Y	504	8102120604	SCREW,PAN	M2x6
303		BELT,CAPSTAN (S)	505	8109126604	SCREW,TAP TITE(B) PAN	2.6x6
304	85OP600581	WORM	506	810A130404	SCREW/WASHER(A)	M3x4
305		BASE,AC HEAD	507	810A126504	SCREW/WASHER(A)	M2.6x5
306		SPRING, AC HEAD	508	82Q264713N	POLYSLIDER WASHER	2.6x4.7xT0.13
307		MAIN CHASSIS ASS'Y	509	82P184505N	POLYSLIDER WASHER(CUT)	1.8x4.5xT0.5
308	l .	CLUTCH ASS'Y	303	021 10430314	OETSEIDEN WASHEN(OOT)	1.024.0210.0
309	l .	1	510	8107226604	SCREW,TAP TITE(S) BIND	2.6x6
309	85OA200090	ARM IDLER ASS'Y	310	6107220004	SCHEW, TAF TITE(S) BIND	2.000
310	85OA300065	LOADING ARM S UNIT	CD1501	122H071603	CORD JUMPER	SMCD-7X151
311	1	LOADING ARM T UNIT	CD1502	122Y021902	CORD JUMPER	2Y021902
312	85OA400223	INCLINED BASE T UINT 3S	H5001	1523Q91003	HEAD (AUDIO CONTROL)	VTR-1X2RPE22-756
	l	P5 ARM ASS'Y 2	H5002	1543Q02014	HEAD (FULL ERASE)	VTR-1X2ERS11-154
313	l		△ M101	1596S98001		
314	85OA400235	TENSION ARM ASS'Y 2	△ M2001		MOTOR (LOADING)	MDB2B66
315	85OA400231	INCLINED BASE S UNIT	1	1510S98036	CAPSTAN DD UNIT	F2QVB08
316	85OP800358	SPRING,LOCKER	M2003	1589\$11017	MICRO MOTOR	12OAL05 or
317	85OP900736	CASS,HOLDER	A	1589\$11015	MICRO MOTOR	12OAL01
318	85OP900748	CASS,SIDE L	△ UN4001	A2A741B500	CYLINDER UNIT ASS'Y	A2A741B500
319	85OP900749	CASS,SIDE R				
	050500700	LOOKED D				
320	85OP900739	LOCKER,R				
321	85OA900228	LINK UNIT	l			
322	ì	POST, CASS GUIDE				İ
323		REEL,S (S)	1			
324		REEL,T (S)	İ			
325	85OP200308	GEAR,IDLER	ľ			
326	1	GEAR,CLUTCH				1
327	1	GEAR,COUPLING	ł			
328		LEVER,CLUTCH	l			
329	85OP300194	GEAR,MAIN LOADING				
000	85OP400490	LEVER, TENSION				
330		ļ ·	1		1	
331	85OP400492	HOLDER, TENSION				1
332	85OP400520	CAP.P4				Ī
333	85OP400542	BAND, TENSION				İ
334	85OP400533	CONNECT, TENSION			1	
335	85OP600573	ARM, BRAKE T	1		1	
336	85OP600584	BAND, BRAKE T	1			
337	85OP600577	CAM, PINCH ROLLER	1			
338	85OP600578	CAM,MAIN				
339	85OP600579	ROD,MAIN				
340	85OP600582	GEAR,JOINT				
341	85OP800322	SPRING, TENSION				
342	85OP800360	SPRING, BRAKE T				1
343		SPRING, COUPLING				1
344	85OP800356	SPRING,RING				
345		LEVER,LINK 2				
345	1	LEVER,FLAP				
346		CASS,OPENER				
l.						
348 349	85OP700035 85OP900746	REFLECTOR,LED BRACKET,TOP 3V				İ
349	3301 300140	Dividite 1,101 0V				
350	752WSA0327	SHIELD,COVER FPC				

REF.	NO.	PART NO.	DESCRIP	TION	REF. NO.	PART NO.	DESCRIP	TION
			RESISTORS			·	ICS	
⚠ R50	- 1		R,FUSE	0.22 OHM 1W	IC2301	103F065600	IC	LA6560
R50		R3X1811R8J	R,METAL OXIDE	1.8 OHM 1W	IC2601	I03FR97030	IC	LA9703WL
A R50		R3X181561J	R,METAL OXIDE	560 OHM 1W	IC3001	156F57088A	IC	OEC7088A
A R50		R3X18A104J	R,METAL OXIDE	100K OHM 2W	IC3002	I9UF032310	IC IC	PST3231NR OEC7082A
A R51:	- 1	R002T2102J	RC	1K OHM 1/2W 1 OHM 2W	IC3003	I56F07082A A2C412TB05	IC	S-24C08ADP-01
R170		R3X18A010J	R,METAL OXIDE	1 OHM 2W 4.7K OHM 1/4W	IC3099 IC4001	ICQK067420	IC IC	ZR36742
H30:	02 1	R002T4472J	CAPACITORS	4./K Onivi 1/4VV	IC4001	15HJ004BF0	IC	S-24C04BFJ-TB
C50	1 1	COPLRR7H2K	CC	220 PF 2KV R	IC4002	10GF9XZ010	IC	PQ070XZ01ZP
△ C50	1	P2122B104M	CMP	0.1 UF 275V ECQUL or	IC4005	I59J0160FB	IC	MSM56V16160F-8
- 000		P2472B104M	CMP	0.1 UF 275V PHE840	IC4007	ICMJ0800A7	IC	SST39VF800A-70-4C-EK
C50	- 1	E62QFH101M	CE	100 UF 400V	IC8001	103F0026A0	IC	LA73026AV-TLM-E
C50	- 1	COJFE0514M	cc	0.01 UF 500V E	IC8003	I0QF045800	IC	NJM4580M
△ C51		CD39E0ML3M	cc	0.0033UF 250V	IC8004	I17F0742K0	IC	PCM1742KE/2K
C51	7	E02LF3222M	CE	2200 UF 25V	IC8005	10QF02533V	IC	NJM2533V(TE2)
C52	0	E02LF1332M	CE	3300 UF 10V	IC8006	I5CF040520	IC	SN74LV4052APW
C17	05	E02LF3102M	CE	1000 UF 25V	IC8007	107F033080	IC	BA3308F
			DIODES			T	TRANSISTORS	1/T00000 1/ 1/T
D10		D1VT001330	DIODE, SILICON	1SS133T-77	Q101	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT
D10	1	D97U06R81B	DIODE,ZENER	MTZJ6.8B T-77	Q102	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT KRA103SRTK
△ D50		D97U02201B	DIODE,ZENER	MTZJ22B T-77	Q103	TPAAC05002	COMPOUND TRANSISTOR	KTC3875S_Y_RTK
△ D50			DIODE, SILICON	RM11C-EIC	Q104 Q105	TCAA3875SY TCAA3875SY	TRANSISTOR, SILICON TRANSISTOR, SILICON	KTC3875S_Y_RTK
△ D50 △ D50		D2WTRM11C0 D2WTRM11C0	DIODE,SILICON DIODE,SILICON	RM11C-EIC RM11C-EIC	△ Q501	T410K26470	FET	2SK2647-01MR
△ D50		D2WTRM11C0 D2WTRM11C0	DIODE, SILICON	RM11C-EIC	△ Q502	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT
△ D50		D97U01301B	DIODE, SILICON	MTZJ13B T-77	Q651	TPAAC05002	COMPOUND TRANSISTOR	KRA103SRTK
D50		D2BXARS010	DIODE,SILICON	SARS01-V1	Q652	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
D50		D28TELS6N6	DIODE,RECTIFER	10ELS6N-TA1B2	Q653	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
D50	- 1	D1VT001330	DIODE, SILICON	1SS133T-77	Q654	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ D51		D23TGP15J0	DIODE, SILICON	RGP15J-G23	Q655	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ D51	1	D23TGP15J0	DIODE, SILICON	RGP15J-G23	Q656	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
△ D51		D28TELS6N6	DIODE,RECTIFER	10ELS6N-TA1B2	Q657	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ D51		D23TGP15J0	DIODE,SILICON	RGP15J-G23	Q658	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ D51		D2LKB340L0	DIODE,SCHOTTKY	SB340L-6737	Q659	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
D51	1	D1VT001330	DIODE, SILICON	1SS133T-77	Q660	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ D51		D2LKB340L0	DIODE,SCHOTTKY	SB340L-6737	Q661	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
△ D51	1	D97U03301B	DIODE,ZENER	MTZJ33B T-77	Q662 Q663	TNAAC05002 TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK KRC103SRTK
△ D52 D65		D1VT001330 0021E5Q210	DIODE,SILICON LED	1SS133T-77 LTL-1CHGE-002A	Q664	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
D65	1	D2WXN40050	DIODE,SILICON	1N4005-EIC	Q665	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
D68		0021E5Q210	LED	LTL-1CHGE-002A	Q666	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
D17		D2WXN40050	DIODE, SILICON	1N4005-EIC	Q1701	TCAT03209Y	TRANSISTOR, SILICON	KTC3209_Y-AT
D17	1	D2WXN40050	DIODE, SILICON	1N4005-EIC	Q1702	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT
D17	1	D2WXN40050	DIODE, SILICON	1N4005-EIC	Q1703	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_FITK
D17	05	D97U01201B	DIODE,ZENER	MTZJ12B T-77	Q1704	TAAT01241Y	TRANSISTOR, SILICON	KTA1241_Y-AT
D17	06	D1VT001330	DIODE,SILICON	1SS133T-77	Q1705	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
D17		D97U01001B	DIODE,ZENER	MTZJ10B T-77	Q1706	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT
D17		D1VT001330	DIODE,SILICON	1SS133T-77	Q1707	TCAT03209Y	TRANSISTOR, SILICON	KTC3209_Y-AT
D17		D97U02401B	DIODE,ZENER	MTZJ24B T-77	Q1708	TCAT03209Y	TRANSISTOR, SILICON	KTC3209_Y-AT
D17		D1VT001330	DIODE, SILICON	1SS133T-77	Q1709	TCAT03205Y	TRANSISTOR, SILICON	KTC3205_Y-AT
D17		D97U01301B D1VT001330	DIODE,ZENER	MTZJ13B T-77	Q1710 Q1711	TNAAC05002 TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK KRC103SRTK
D17	- 1	D1VT001330	DIODE,SILICON DIODE,SILICON	1SS133T-77 1SS133T-77	Q1711 Q1712	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
D20		DDDRL41480	DIODE, SILICON	MCL4148	Q1712	TAAT012714	TRANSISTOR, SILICON	KTA1271_Y-AF
D26	1	DDARDS1210	DIODE, SILICON	KDS121RTK	Q2602	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
D26		DDARDS1200	DIODE, SILICON	KDS120RTK	Q2604	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_FATK
D30		0010E00330	INFRARED LED	LTE-3271T-012A-O	Q2605	T67J1036K0	TRANSISTOR, SILICON	2SA1036KT146
D30	02	D1VT001330	DIODE,SILICON	1SS133T-77	Q2606	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_PATK
D40		D1VT001330	DIODE, SILICON	1SS133T-77	Q2608	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_PTK
D80		D97U06R21B	DIODE,ZENER	MTZJ6.2B T-77	Q2609	T67J1036K0	TRANSISTOR, SILICON	2SA1036KT146
D80	1	DDDRL41480	DIODE,SILICON	MCL4148	Q3001	0000M00390	PHOTO TRANSISTOR	ST-304L
D80	- 1	D97U06R21B	DIODE,ZENER	MTZJ6.2B T-77	Q3002	0000M00390	PHOTO TRANSISTOR	ST-304L
D80	1	DDDRL41480	DIODE, SILICON	MCL4148	Q3003	0002700680	PHOTO COUPLER	RPI-352C40N
D80	i	DDDRL41480	DIODE, SILICON	MCL4148	Q3006 Q3008	0002700680 0002700690	PHOTO COUPLER PHOTO COUPLER	RPI-352C40N RPI-303
D80 D80	1	DDDRL41480 DDDRL41480	DIODE,SILICON DIODE,SILICON	MCL4148 MCL4148	Q3008 Q3009	0002700690	PHOTO COUPLER	RPI-303
260	11	140U 140U	ICS	1410LT170	Q3009 Q3010	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
IC10)1	104F38225F	IC	HA118225F	Q4001	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ IC50	- 1	11KJ9A4310	lic	KIA431	Q4002	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
△ IC50		000220001W	PHOTO COUPLER	PS2561L1-1-V(W)	Q4003	TPAAC05002	COMPOUND TRANSISTOR	KRA103SRTK
IC70		103F7646SM	IC	LA72646SM-MPB	Q4004	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTk
IC80		I0KFA9874A	IC	TDA9874AH	Q8001	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y,FITK
△ IC17		11KA98R09A	IC	KIA78R09API	Q8002	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y,FITK
IC20		153K08663R	IC	LC78663NRW	Q8003	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTk
IC20		CUJ062569	IC	M11L416256SA-35T	Q8007	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y,PITK
IC20		107E00358F	IC	BA10358F-E2	Q8008	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTk
IC20	<i>I</i> U4	I0GF9X2510	IC	PQ1X251M2ZP	Q8009	TPAAA05001	COMPOUND TRANSISTOR	KRA101SRTK

REF. NO.	PART NO.	DESCRIPT	ION		REF. NO.	PART NO.	DESCRIP	TION
HEF. NO.	PART NO.	TRANSISTORS	1011		1121.110.	TAITI NO.	SWITCHES	
Q8010	TNAAD05001	COMPOUND TRANSISTOR	KRC104SRTK		SW689	0504R01T38	SWITCH,TACT	EVQ11L05R or
Q8012	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK			0504201T32	SWITCH, TACT	SKQNAED010
Q8013	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S Y RTK		SW690	0504R01T38	SWITCH, TACT	EVQ11L05R or
Q8015	TPAAB05001	COMPOUND TRANSISTOR	KRA102SRTK			0504201T32	SWITCH, TACT	SKQNAED010
Q8016	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK		SW3001	0508S11001	SWITCH (LEAF)	LSA-1144EAU
Q8018	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK			Ρ.	C.BOARD ASSEMBLIES	
		ILS &TRANSFORMERS			PCB240	A2C412T240K	PCB ASS'Y	VPB163A
L101	02167F101J	COIL	100 UH		PCB270	A2C412T270K	PCB ASS'Y	VEBA07A
L102	031616003R	COIL,BIAS OSC	1616003		PCBB00	A2C412TB00K		VMB288A
L103	02167F101J	COIL	100 UH			,	MISCELLANEOUS	
L104	02167F101J	COIL	100 UH		B501	024HT03563	CORE,BEADS	W4BRH3.5X6X1.0X2
L107	0216A6820K	COIL	82 UH	or	B502	024HT03564	CORE,BEADS	W4BRH3.5X6X1
	021LA6820K	COIL	82 UH		B1701	024HT03564	CORE,BEADS	W4BRH3.5X6X1
L108	02167F220J	COIL	22 UH		B2001	024HC31022	CORE,BEADS	FCM2012H-102T04
L109	0216A6120K	COIL	12 UH	or	B2601	024HC31022	CORE,BEADS	FCM2012H-102T04
	021LA6120K	COIL	12 UH		B2602	024HC31022	CORE,BEADS	FCM2012H-102T04
L110	0216A6390K	COIL	39 UH	or	B4001	024HC31022	CORE,BEADS	FCM2012H-102T04
	021LA6390K	COIL	39 UH		B4002	024HC31022	CORE,BEADS	FCM2012H-102T04
L111	02167F101J	COIL	100 UH		B4003	024HC31022	CORE,BEADS	FCM2012H-102T04
L112	02167F220J	COIL	22 UH		B4004	024HC31022	CORE,BEADS	FCM2012H-102T04
L113	021LA6R22M	COIL	0.22 UH		B4005	024HC31022	CORE,BEADS	FCM2012H-102T04
L114	021LA6R22M	COIL	0.22 UH		B4006	024HC31022	CORE,BEADS	FCM2012H-102T04
L115	021LA6R22M	COIL	0.22 UH		B4007	024HC31022	CORE,BEADS	FCM2012H-102T04
△ L501	029T000083	COIL,LINE FILTER	0R3A433F20		B4008	024HC31022	CORE,BEADS	FCM2012H-102T04
L502	02A6B2E0A1	CORE,FERRITE	HF70T22*10*14		B4009	024HC31022	CORE,BEADS	FCM2012H-102T04
L504	02167E220K	COIL	22 UH		B8001	024HC31022	CORE,BEADS	FCM2012H-102T04
L701	02167F220J	COIL	22 UH		B8002	024HC31022	CORE,BEADS	FCM2012H-102T04
L702	02167F220J	COIL	22 UH		B8003	024HC31022	CORE,BEADS	FCM2012H-102T04
L703	02167F220J	COIL	22 UH		BT601	141L003010	BATTERY,MANGAN	R6P(AR)XICI
L801	02167F220J	COIL	22 UH		CD102	122H061504	CORD, JUMPER	2H061504
L1701	02167E220K	COIL	22 UH		△ CD501	120G459805	CORD, AC BUSH	0G459805
L1702	02167F220J	COIL	22 UH		CD601	06CDVA5003	CABLE,21PIN	S-1002B 2H051202
L1703	02167E220K	COIL	22 UH		CD681 CP101	122H051202 0697290620	CORD, JUMPER CONNECTOR PCB SIDE	TOC-C09X-A1
L3002	0216A62R2K	COIL	2.2 UH 2.2 UH	or	CP101	069/290620	CONNECTOR PCB SIDE	IMSA-9604S-06Z14
1,2004	021LA62R2K	COIL	100 UH		CP102	067U002019	WIRE HOLDER	B2013H02-2P
L3004	0216A6101K	COIL	2.2 UH		CP502	069R2A0589	CONNECTOR PCB SIDE	52147-1010
L4001	02167F2R2J	COIL	2.2 UH		CP651	069J750019	CONNECTOR PCB SIDE	IMSA-9604S-05Z13
L8003	02167F220J	COIL	22 UH		CP681	069J750019	CONNECTOR PCB SIDE	IMSA-9604S-05Z13
L8004 L8005	02167F220J	COIL	1.8 UH		CD1701	WHL6010038	FLAT CABLE AWM2468 AV	
L8005	0216S71R8J 0216S71R8J	COIL	1.8 UH		CD1701	122H081301	CORD, JUMPER	2H081301
L8007	0216A6101K	COIL	1.0 UH	or	CD2301	06CU251403	CORD, CONNECTOR	CU251403
L8007	021LA6101K	COIL	100 UH	OI	CD2502 CD2601	122H0O2303	CORD, JUMPER	2H0O2303
L8009	0216S71R8J	COIL	1.8 UH		CD6002	06CDL02002	RF CABLE PAL FTZ	CDL02002
L8010	0216S71R8J	COIL	1.8 UH		CP1701	067U010049	WIRE HOLDER	B2013H02-10P
L8012	02167F101J	COIL	100 UH		CP2301	069EV83010	CONNECTOR PCB SIDE	00_6232_008_006_800
L8013	02167F101J	COIL	100 UH		CP2302	069S250639	CONNECTOR PCB SIDE	A2001WR2-5P
L8013	0216A6100K	COIL	10 UH	or	CP2601	069GYOT079	CONNECTOR PCB SIDE	09-5000-024-0) 1-006
	021LA6100K	COIL	10 UH	٥,		06972C0010	CONNECTOR PCB SIDE	TMC-J12P-B2
L8015	021LA61R0M	COIL	1 UH			800WFAA006	CUSHION A	
L8016	0216A6100K	COIL	10 UH	or		800WFAA008	CUSHION C	
20010	021LA6100K	COIL	10 UH	٥,	△ DK4001	169G00023A	DECK CD	DVD-KDR777\$Q
L8017	0216A6100K	COIL	10 UH	or	EL001	124120301A	EYE LET	XRY20X30BD
	021LA6100K	COIL	10 UH		EL002	124116281A	EYE LET	XRY16X28BD
L8018	0216A6100K	COIL	10 UH	or	⚠ F501	080NT04004	FUSE	50T040H
=====	021LA6100K	COIL	10 UH		FH501	06710T0006	HOLDER, FUSE	EYF-52BC
⚠ T501	0481260054	TRANSFORMER,SWITCHING			FH502	06710T0006	HOLDER, FUSE	EYF-52BC
J	1 20000 1	JACKS			OS651	077Q037001	REMOTE RECEIVER	PIC-37043LO
J8001	060J411029	RCA JACK	MSP-213V1-732_PB	SN	TM601	076D0FI080	TRANSMITTER	ORV201N3809)
J8004	063G000072	SOCKET,21PIN	035_0_8183_00		⚠ TU301	0162K01031	RF UNIT	TCMB0601PD(3D(H)
J8005	060J421023	RCA JACK	MSP-281V3-A		V651	0040F94003	LED DISPLAY	ELF-4M6SDRVGWB
J8006	060J401080	RCA JACK	MSP-281V1-B		X101	100DT4R410	CRYSTAL	AT-49
J8007	060J401079	RCA JACK	MSP-281V4-B		X801	100CT02401	CRYSTAL	HC-49/U
	<u> </u>	SWITCHES			X2001	100BT01613	CRYSTAL	HC-49U/S
SW651	0504101T34	SWITCH,TACT	EVQ21505R		X3001	100DA32R01	CRYSTAL	DT-26
SW652	0504101T34	SWITCH,TACT	EVQ21505R		X3002	100CT01207	CRYSTAL	HC-49/U-S
SW653	0504101T34	SWITCH, TACT	EVQ21505R		X3003	1001T4R010	CERAMIC OSCILLATOR	EFOMC4004T4
SW654	0504101T34	SWITCH, TACT	EVQ21505R		X4001	100BT02701	CRYSTAL	HC-49U/S
SW655	0504101T34	SWITCH, TACT	EVQ21505R					
SW685	0504R01T38	SWITCH, TACT	EVQ11L05R	or				
1	0504201T32	SWITCH, TACT	SKQNAED010					
SW686	0504R01T38	SWITCH, TACT	EVQ11L05R	or				
1	0504201T32	SWITCH, TACT	SKQNAED010					
SW687	0504R01T38	SWITCH, TACT	EVQ11L05R	or				
1	0504201T32	SWITCH, TACT	SKQNAED010					
SW688	0504R01T38	SWITCH.TACT	EVQ11L05R	or	I			

or

SKQNAED010 EVQ11L05R SKQNAED010

0504R01T38

0504201T32

SW688

SWITCH,TACT SWITCH,TACT

RESISTO	·R	
	RC	CARBON RESISTOR
CAPACIT	ORS	
	CC	CERAMIC CAPACITOR
	CE	ALUMI ELECTROLYTIC CAPACITOR
	CP	POLYESTER CAPACITOR
	CPP	POLYPROPYLENE CAPACITOR
	CPL	PLASTIC CAPACITOR
	CMP	. METAL POLYESTER CAPACITOR
	CMPL	METAL PLASTIC CAPACITOR
	CMPP	METAL POLYPROPYLENE CAPACITOR

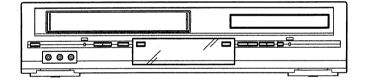
SPEC.NO.	M2C4-12T
O/R NO.	U312510

ORION

DVD/VR-2961 SI

SERVICE MANUAL

COLOR TELEVISION/VIDEO CASSETTE RECORDER





SUPPLEMENT CHASSIS CODE A

This SUPPLEMENT must be used together SERVICE MANUAL for DVD/VR-2963 SI. All other test and repair procedures are as shown in the ORIGINAL MANUAL. Please file this SUPPLEMENT with the ORIGINAL VERSIONS.

		DVD/VR-2960	3 SI		DVD/VR-296	1 SI
REF. NO.	PART NO.	DES	CRIPTION	PART NO.	DES	CRIPTION
TM601	076D0Fl080	TRANSMITTER	RANSMITTER ORV201N38090		TRANSMITTER	ORV201N38100

MECHANICAL REPLACEMENT PARTS LIST

		DVD/VR-2963 SI	DVD/VR-2961 SI		
REF. NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	
101	A2C412T720K	CABINET FRONT ASS'Y	A2C411T720K	CABINET FRONT ASS'Y	
101A	701WPJ1200	CABINET,FRONT	701WPJ1202	CABINET,FRONT	
101C	711WPD0638	PLATE,DISPLAY	711WPD0640	PLATE,DISPLAY	
101D	712WPJ0814	FLAP	712WPJ0816	FLAP	
116	7222022630	SHEET,RATING	722202A696	SHEET,RATING	
	793UCD1190	GIFT BOX	793UCDB129	GIFT BOX	
	J2C41201A	INSTRUCTION BOOK	J2C41101A	INSTRUCTION BOOK	
	J2C41207A	QUICK SET-UP SHEET	J2C41107A	QUICK SET-UP SHEET	
	A2C412N975	INSTRUCTION BOOK KIT	A2C411T975	INSTRUCTION BOOK KIT	

WHEN REPLACING EEPROM (MEMORY) IC

	TVBR1352Z Series A	CTSGT-8118T Series A
ADDRESS	DATA	DATA
BD	00	40
FD		00
FE		00
FF		00

SPEC NO.	M2C4-11T
ORDER NO.	U332520

ORION



DVD/VR-2961B SI SERVICE MANUAL

DVD VIDEO PLAYER & VHS VIDEO CASSETTE RECORDER













This SUPPLEMENT must be used together with the SERVICE MANUAL for DVD/VR-2963 SI. All other test and repair procedures are as shown in the ORIGINAL MANUAL. Please file this SUPPLEMANT with the ORIGINAL VERSION.

VHS

SUPPLEMENT CHASSIS CODE A

WHEN REPLACING EEPROM (MEMORY) IC

	DVD/VR-2963 SI	DVD/VR-2961B SI
ADDRESS	DATA	DATA
ВА	42	46
BD	00	40
C2	04	28

MECHANICAL REPLACEMENT PARTS LIST

		DVD/VR-2963 SI	DVD/VR-2961B SI		
REF. NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	
101A	701WPJ1200	CABINET,FRONT	701WPJ1202	2 CABINET,FRONT	
101D	712WPJ0814	FLAP	712WPJ0816	FLAP	
101C	711WPD0638	PLATE,DISPLAY	711WPD0640	PLATE,DISPLAY	
116	7222022630	SHEET,RATING	7222022631	SHEET,RATING	
	793UCD1190	GIFT BOX	793UCD1191	GIFT BOX	
	J2C41201A	INSTRUCTION BOOK	J2C44001A	INSTRUCTION BOOK(F)	
		<u></u>	J2C44010A	INSTRUCTION BOOK(D)	
	J2C41207A	QUICK SET-UP SHEET	J2C44007A	QUICK SET-UP SHEET	
	J4E00129	INFORMATION SHEET		DELETE	
	A2C412N975	INSTRUCTION BOOK KIT	A2C441T975	INSTRUCTION BOOK KIT	

ELECTRICAL REPLACEMENT PARTS LIST

	DVD/VR-2963 SI			DVD/VR-2961B SI		
REF. NO.	PART NO.	DESCRIPTION		PART NO.	DESCRIPTION	
CD6002	06CDL02002	RF CABLE PAL FTZ	CDL02002	06CDL02003	CABLE,PAL	CDL02003
TM601	076D0Fl080	TRANSMITTER C	DRV201N38090	076D0Fl090	TRANSMITTER	ORV201N38100

SPEC.NO.	M2C4-40T
O/R NO.	U312504